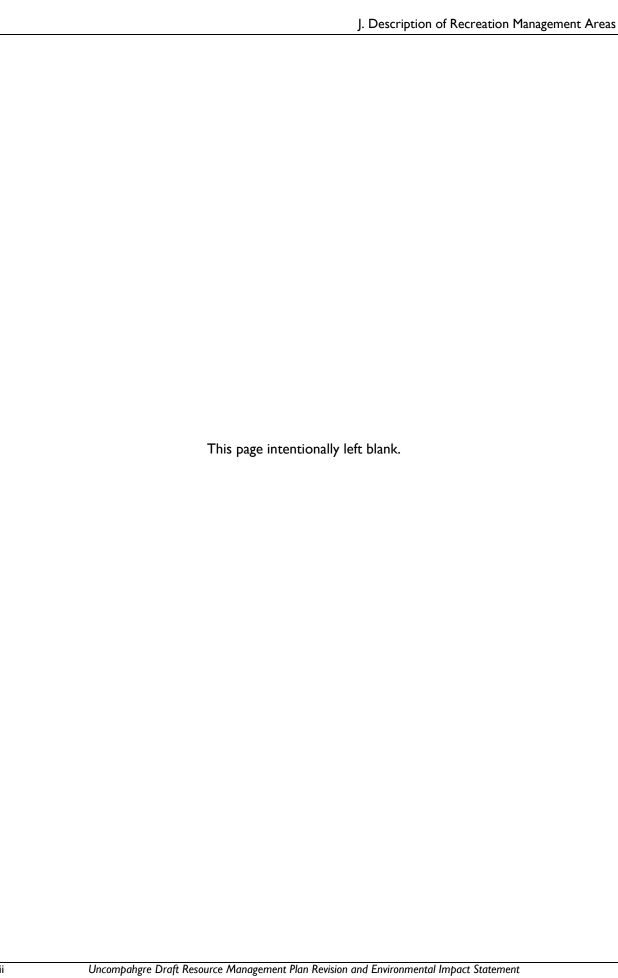
Appendix J

Description of Recreation Management Areas

TABLE OF CONTENTS

Section	n e e e e e e e e e e e e e e e e e e e
	Page

J.	DESCRIPTION OF RECREATION MANAGEMENT AREAS	J-1
	Burn Canyon Special Recreation Management Area	I-5
	Dolores River Canyon Special Recreation Management Area	
	Dry Creek Special Recreation Management Area	
	Jumbo Mountain Special Recreation Management Area	
	Kinikin Hills Special Recreation Management Area	•
	North Delta Special Recreation Management Area	•
	Paradox Valley Special Recreation Management Area	•
	Ridgway Trails Special Recreation Management Area	•
	Roubideau Special Recreation Management Area	
	San Miguel River Special Recreation Management Area	Í-73
	Spring Creek Special Recreation Management Area	
	Adobe Badlands Extensive Recreation Management Area	
	Burn Canyon Extensive Recreation Management Area	
	Dolores River Canyon Extensive Recreation Management Area	
	Dry Creek Extensive Recreation Management Area	
	Jumbo Mountain Extensive Recreation Management Area	
	Kinikin Hills Extensive Recreation Management Area	
	North Delta OHV Extensive Recreation Management Area	
	Paradox Valley Extensive Recreation Management Area	
	Ridgway Trails Extensive Recreation Management Area	
	Roubideau Extensive Recreation Management Area	
	San Miguel River Corridor Extensive Recreation Management Area	-
	Spring Creek Extensive Recreation Management Area	-
	Recreation Setting Characteristics Matrix	
	References	
		·
FIG	URES	Page
J- I	Recreation Management Zones (RMZ) of Burn Canyon SRMA	J-3
J-2	Recreation Management Zones (RMZ) of Dolores River Canyon SRMA	J-9
J-3	Recreation Management Zones (RMZ) of Dry Creek SRMA	
J-4	Recreation Management Zones (RMZ) of Jumbo Mountain SRMA	J-25
J-5	Recreation Management Zones (RMZ) of Kinikin Hills SRMA	
J-6	Recreation Management Zones (RMZ) of North Delta SRMA	
J-7	Recreation Management Zones (RMZ) of Paradox Valley SRMA	
J-8	Recreation Management Zones (RMZ) of Ridgway Trails SRMA	
j-9	Recreation Management Zones (RMZ) of Roubideau SRMA	J-61
J-10	Recreation Management Zones (RMZ) of San Miguel River SRMA	
j-11	Recreation Management Zones (RMZ) of Spring Creek SRMA	Î-83



APPENDIX J DESCRIPTION OF RECREATION MANAGEMENT AREAS

This appendix describes the management of Special Recreation Management Areas (SRMAs) and Extensive Recreation Management Areas (ERMAs) that would be managed under the various alternatives as described in **Chapter 2**, Alternatives. A comparative table showing recreation characteristics for the different settings is included at the end of this appendix.

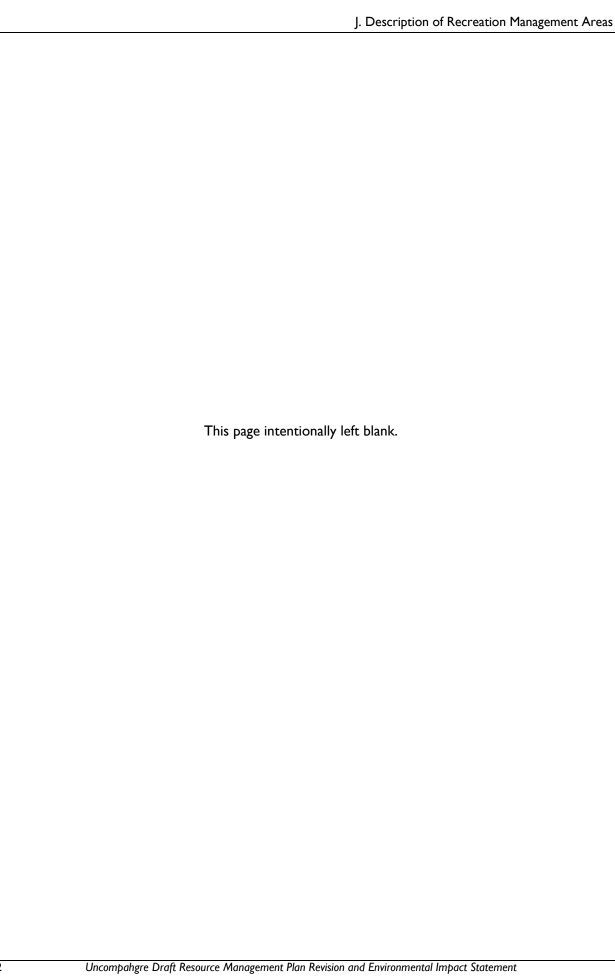
The following implementation-level action would apply under all alternatives where an area would be managed as an SRMA or an ERMA:

 Engage in community-based partnerships with communities, businesses and local governments as well as partnerships with nongovernment organizations and volunteers.

The following table displays the acreages of each recreation management zone (RMZ) within the proposed SRMAs.

Special Recreation	Total		RMZ A	Acres	
Management Area	Acres	RMZ I	RMZ 2	RMZ 3	RMZ 4
Burn Canyon SRMA	9,160	3,490	4,970	700	
Dolores River Canyon SRMA	13,380	4,990	8,390		
Dry Creek SRMA	42,180	1,650	1,030	38,610	890
Jumbo Mountain SRMA	5,020	290	4,740		
Kinikin Hills SRMA	11,320	500	3,900	6,910	
North Delta SRMA	8,520	3,270	5,250		
Paradox Valley SRMA	86,990	7,700	4,390	73,140	1,760
Ridgway Trails SRMA	1,130	20	1,100		
Roubideau SRMA	25,350	3,260	14,410	4,020	3,660
San Miguel River SRMA	36,020	20,620	8,690	2,950	3,760
Spring Creek SRMA	4,980	850	2,710	1,420	

Shading indicates not applicable



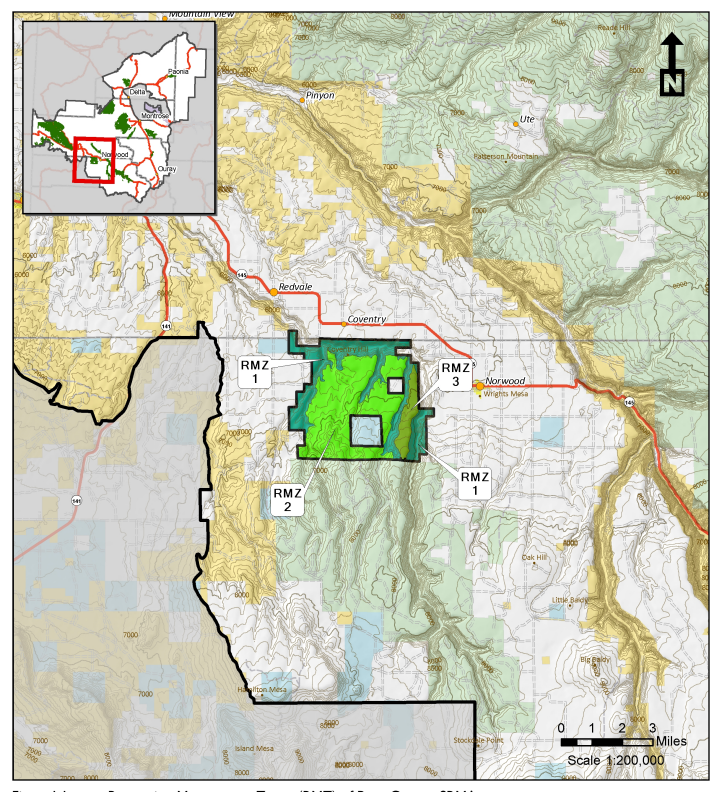
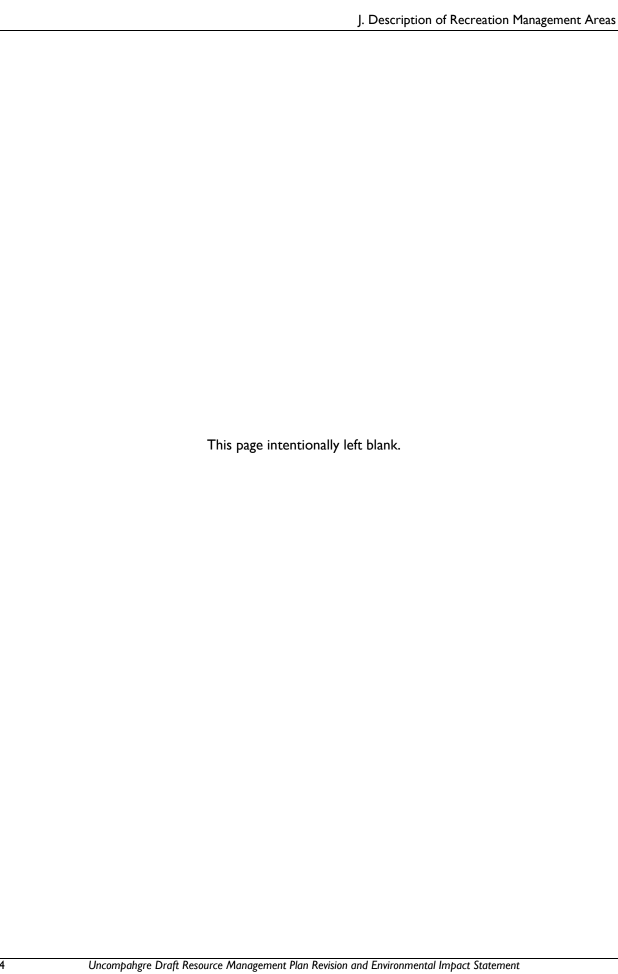


Figure J-1: Recreation Management Zones (RMZ) of Burn Canyon SRMA



BURN CANYON SPECIAL RECREATION MANAGEMENT AREA

Refer to Figure J-I, Burn Canyon SRMA.

Burn Canyon Special Recreation Management Area, RMZ I

Objective: Manage Zone 1 for visitors to engage in nonmotorized/nonmechanized, quiet trail activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

		Alternative A			Altern	native E	3		Alternative C	Alternative D
Targ	geted Activities		Hikin			ck riding				
_	geted Experiences					escapin		onal-		
	•			pressu		·	•			
Targ	geted Benefits		Impro	ve phy	sical fiti	ness and	healt	h		
						ve capa				
						tivity; de		а		
						nted life				
			splen		reciatio	on of nat	ures			
Red	reation Setting	Characteristics (refer			describ	tions) I				
		onar accordance (refer			desemp	Desired				
			Existir	ng		Future				
			ό	_	>	_				
			niti	ik	Idle	nt	[a]	an		
			Primitive	Back Country	Middle Country	Front Country	Rural	Urban		
	Remoteness									
sical	Naturalness									
Physical	Facilities					1				
Social	Contacts Group Size									
Soc	Evidence of Use									
	•									
nal	Access									
Operational	Visitor Services									
þer	Management									
	Controls									
		ns and Allowable Use								
	A Class			Class II						
	its-of-Way			/ avoida						
Coa				d to le		SRMAs.				
	d Minerals atable Minerals					Secreta	m, of t	·ho		
LUCC	Tuble Millerus					wal fron				
				al entry		wai ii Oii	i iocac	abic		
Min	eral Materials					naterial	dispos	al.		
Non	nenergy Solid			d to le			•			
Leas	sable Minerals									
Faci	lity Development				eded to	meet SI	RMA			
			objec					•,		
Can	nping Restrictions					in desig				
						fires allo ves, grill				
			pans.	C gi ai	, 310	, co, gi ili	J, UI II	C		
SRP	S		•	bit com	petitive	e events				
	up Size				•	Recreation		tion of		
					Alternat					
Trav	vel Management					d and m				
						dministra				
						access ro		bluow		
Fore	ectry					ivate an				
1016	.su y					wate an woodlan		ducts		
						ollection				
						ampfire				
						s the ne	•			
			chang							
	get Shooting		Prohi							
	adina indicatas avia		1 1	1 / 1	\ · · ·	DIM	4) I		na aassina ahawaasan aandisian	

¹ Shading indicates existing setting character; a slash mark (\) indicates BLM's desired future setting character conditions.

Burn Canyon Special Recreation Management Area, RMZ 2

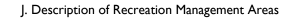
Objective: Manage Zone 2 for visitors to engage in motorized and nonmotorized trail activities including challenging natural surfaced disabled accessible trails so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

		Alternative A			Altern	ative E	3		Alternative C	Alternative D
Targ	geted Activities		OHV			biking,				
						ough the		of		
					emergir	ng adapt	ive			
T			equipr		1					
Targ	geted Experiences			-		ng able 1 d activit				
						ving eas				
						gaining a				
						nce; de				
						ies; and	increa	ising		
Tara	geted Benefits		quality			omic sta	hility			
rurg	geted benefits					ness and	•	h		
						ced qua				
						r outdo				
						utdoor		_		
						develop festyle; l		ore		
						ns to lo		gional		
			•			local ta	_			
						sed loca	•			
						ased des e; incre				
			•			e; incre eater di				
						s; and in				
				•	_	re's sple	•			
Rec	reation Setting	Characteristics (refer	to page J	-99 for	descrip	tions)				
			Existing	g		Desired	1			
				-		Future				
			Primitive	try	le try	try		u		
			rimi	Back Country	Middle Country	Front Country	Rural	Urban		
			Pı	Ø O	≥ U	7	R	כ		
cal	Remoteness									
Physical	Naturalness									
Ь	Facilities									
Social	Contacts Group Size									
Soc	Evidence of Use									
- 1	Access									
Operational	Visitor Services									
erat										
Ор	Management Controls									
Mai		ns and Allowable Use	Decisi	ons						
	1 Class			Class II	l.					
	ts-of-Way			avoida						
Coal			Closed			CDA				
	l Minerals Itable Minerals					SRMAs. Secreta	rv of t	ho		
LUCC	TADIC MILICIUS					secreta wal fron	•			
			minera	al entry	<i>'</i> .					
	eral Materials					naterial	dispos	al.		
	energy Solid		Closed	d to lea	asing.					
	table Minerals lity Development		Allow	as neo	ded to	meet SF	<u>RΜΔ</u>			
i dell	icy Development		object		tO	meet Ji	vi 1∕\			
Cam	ping Restrictions		Allow	campii		in desig				
					-	fires allo		-		
				re grat	es, stov	ves, grill	s, or f	ire		
SRPs			pans. Prohib	it com	Detitive	e events				
	ıp Size							tion of		
	•		Chapt	er 2, A	lternati	ives).				
Trav	el Management					hanized				
Fore	ctry					d routes and/or		nercial		
Fore	suy				•	and/oroducts (
						ad and o				
			wood	for car	mpfires)) unless	monit			
_	- A Cl				need fo	or a cha	nge.			
Targ	get Shooting		Prohib	IT.						

Burn Canyon Special Recreation Management Area, RMZ 3

Objective: Manage Zone 3 for visitors to engage in backcountry activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I=not at all realized to 5=totally realized)

		Alternative A			Altern	ative E	3		Alternative C	Alternative D
Targ	geted Activities				cing, hur	nting, hi	king, a	ınd		
_	15.			back ri						
Larg	geted Experiences				ting som					
					g going about s			1		
Tare	geted Benefits				d from			566.		
7 4.18	geted Berrefred				ntal wel					
					wledge					
					preciati					
					d impro	ved loc	al eco	nomic		
Pos	reation Setting	Characteristics (refer	stabili		doscrib	tions)				
nec	reation Setting (Characteristics (refer	to page.	J-77 JUI	descrip	Desired	-1			
			Existir	ng		Future	,			
			a)							
			Primitive	Back Country	Middle Country	Front Country	75	an		
			Priir	Sacl	Middle Country	5 3	Rural	Urban		
	Domotonoss									
ical	Remoteness Naturalness									
Physical	Facilities									
	Contacts									
Social	Group Size									
So	Evidence of Use									
	Access									
ona										
Operational	Visitor Services									
do	Management Controls									
Mar		ns and Allowable Use	Decis	ions						
	1 Class	is and Anowabic Osc		Class I	<u> </u>					
	ts-of-Way			/ avoid						
Coal			Close	d to le	asing.					
	l Minerals				creation					
Loca	itable Minerals				to the					
				-	withdrav	wal fron	n locat	able		
Mina	eral Materials			al entr	y. ineral m	natorial	dispos	·al		
	energy Solid			d to le		iacei iai	aispos	oal.		
	able Minerals		5.550							
	lity Development		Allow	as nee	eded to	meet S	RMA			
			objec							
Cam	ping Restrictions				ng only					
					. Campf tes, stov					
			pans.	n e gi a	. , ১ .৩\	40, BI III	is, UI I	6		
SRPs	5		_	bit con	npetitive	e events	j.			
	ıþ Size							tion of		
					Alternati					
Trav	rel Management				nd mecl					
Г	atn.				esignated					
Fore	suy				private					
					on of dea					
					mpfires)					
			indica	tes the	need fo					
Targ	et Shooting		Prohi	bit.						



This page intentionally left blank.

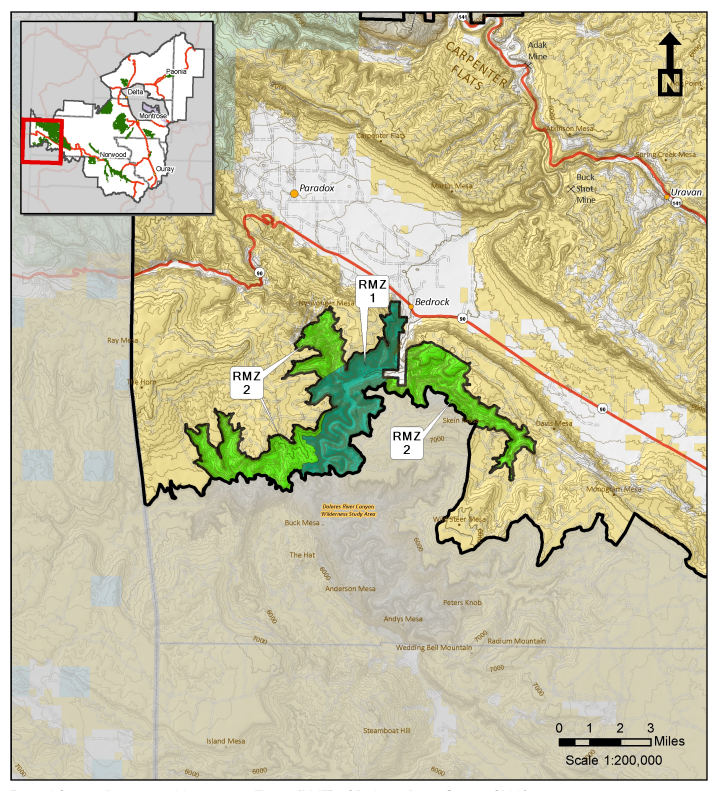
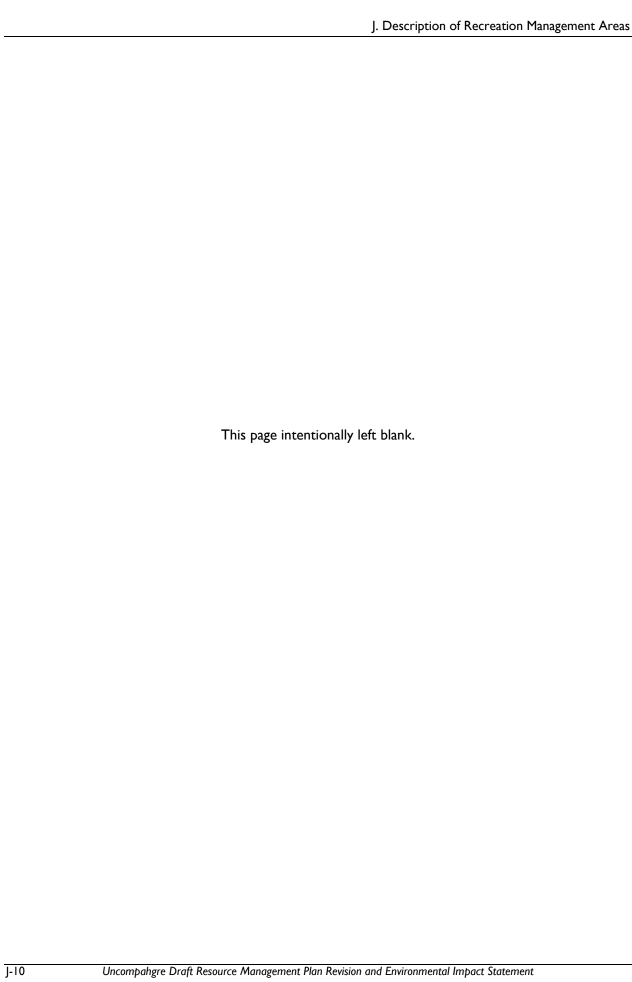


Figure J-2: Recreation Management Zones (RMZ) of Dolores River Canyon SRMA



DOLORES RIVER CANYON SPECIAL RECREATION MANAGEMENT AREA

Refer to Figure J-2, Dolores River Canyon SRMA.

Dolores River Canyon Special Recreation Management Area, RMZ I

Objective: Manage Zone I for visitors to engage in quiet water-based activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

		Alternative A		ļ	Altern	ative	В		Alternative	Alternative D					
Targ	geted Activities	Manage the UFO portion of the Dolores River Canyon SRMA (from			aking, f nd hiki	_	educa	tional	С	Same	as Alt	ernativ	ve B.		
Targ	reted Experiences	Coyote Wash to Bedrock) totaling 4,990 acres jointly with the Dolores Field Office as an SRMA to provide water-based recreational opportunities.	Being trip; e learni savor sound natura respo	able to enjoyin ng mo ing the I, and s al land nsibilit	o tell or tell	others taking ut thir sensor –exper escapi	adven gs her y—sig rience ng eve le; and	ture; re; ght, of a rryday I just		Same	e as Alt	ernativ	ve B.		
Targeted Benefits Recreation Setting		Characteristics (refer to have 100 for	Resto stress enjoy outdo more impro splend urban fatigur reten landso aware landso	red m ;; impr ment; oor eth outdo oved ap dor; gr living; e; enha tion of cape fe eness a capes.	ind fro oved s greate nics e.g por-ori precia reater f restor anced I f distin- eatures and pro	m unv kills for r awar g., leave ented ation of freedo red boolifestyl ctive n ; and i	vanted r outd eness e no tr lifestyl f natui m fror dy fro e; grea atural ncreas	loor of race; a le; re's m m ater		Same as Alternative B.					
Rec	reation Setting	Characteristics (refer to page J-99 for o		,		Des	sired			Evi	sting		Des	ired	
			Exis	ung		Fut	ure				Surig		Fut	ure	
			Primitive	Back Country	Middle Country	Front	Rural	Urban		Primitive	Back Country	Middle Country	Front Country	Rural	Urban
[a]	Remoteness														
Physical	Naturalness														
Ь	Facilities														
μ	Contacts														
Social	Group Size Evidence of Use														
al	Access														
Operational	Visitor Services														
Oper	Management Controls														
	nagement Actio	ons and Allowable Use Decisions				<u> </u>									
VRN	1 Class	Establish visual Class I low contrast design standards for Dolores River Canyon WSA (BLM 1985).	VRM	Class	II.					Same as Alternative B.					
	ts-of-Way	No similar action in current RMPs.		exclu							V Avoi				
Fluid	l Minerals	No similar action in current RMPs. NSO-SJ-3 (BLM 1991): Dolores River Canyon SRMA (BLM 1985). Continue no surface occupancy unless management objectives of the SRMA can still be met.		d to le	easing. easing ((NL-1	5: Recr	eation			e as Alt -56: Re		ve B. on SRM/	As.	
	table Minerals	No similar action in current RMPs.	Interi locata	or for .ble mi	d to th withdr neral e	rawal f entry.	rom				as Alt				
Non	Mineral Materials No similar action in current RMPs. Nonenergy Solid Leasable Minerals No similar action in current RMPs.			d to n	nineral easing.	mater	ial disp	oosal.			as Alt as Alt				
	asable Minerals cility Development No similar action in current RMPs.		Allow		eded t	o mee	t SRM	A		Same	as Alt	ernativ	ve B.		
	ping Restrictions	Allow camps porta carry- boate	camp sites. U ble toi out sy rs.	ing on Jse of lets or stems	fire pa EPA-a manda	ns and approv atory f	l red		Allow dispersed camping unless otherwise posted. Use of fire pans and portable toilets or EPA-approved carry-out systems mandatory for boaters.						
SRPS		No similar action in current RMPs. No more than 16 people/group.			npetiti					Same as Alternative B. Same as Alternative A.					
Grou	ıp Size		ore th	ides.	people	e/grou	ρ,		Same	as Alt	ernativ	ve A.			

Dolores River Canyon Special Recreation Management Area, RMZ I

Objective: Manage Zone 1 for visitors to engage in quiet water-based activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I=not at all realized to 5=totally realized)

	Alternative A	Alternative B	Alternative C	Alternative D
Travel Management	Close Dolores River Canyon SRMA to motorized use (BLM 1985).	Closed to motorized and mechanized travel, including motorized watercraft, except for administrative and permitted vehicular access which would be limited to authorized routes.		Same as Alternative B.
Forestry	Close Dolores River Canyon SRMA to sale of wood products (BLM 1985).	Closed to commercial/ private wood cutting. Allow on-site collection of dead and downed wood for campfires (fire pans required) unless monitoring indicates the need for a change.		Same as Alternative B.
Target Shooting	No similar action in current RMPs.	Prohibit.		Same as Alternative A.

Dolores River Canyon Special Recreation Management Area, RMZ 2

Objective: Manage Zone 2 for visitors to engage in nonmotorized/nonmechanized, quiet trail activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

		Alternative A			Altern		В		Alternative C				native	D	
	geted Activities	Manage the UFO portion of the			oackpa		1 1 11	. •		Same as Alternative B. Same as Alternative B.					
Coyote Wash to Bedrock) totaling 8,390 acres jointly with the Dolor Field Office as an SRMA to provide water-based recreational opportunities. Provide for primitive (nonmotoric river running activities compatible with wilderness resources in the Dolores River Canyon WSA (BLI 1985).		Dolores River Canyon SRMA (from Coyote Wash to Bedrock) totaling 8,390 acres jointly with the Dolores Field Office as an SRMA to provide water-based recreational opportunities. Provide for primitive (nonmotorized) river running activities compatible with wilderness resources in the Dolores River Canyon WSA (BLM	Deve enjoy risk-t about senso lands neede every feelin know Improself-routdo outdo confidorien perso advernatur from from or magreatin natur	loping ing goi aking a things a things a things are good ing thi oved meliance oor enjoor known at the atture; i e's splourban fatigue aintena al land	your sing expudventus here; serience enjoying sical exponsil labout sattrace ental version ental ver	kills and loring; ure; lead savoring getting ercise bilities and ercise bilities and ercise and greate ed app greate ed app greate restore yle important en confedition is the confedition in the confedition is the confedition in the confedition in the confedition is the confedition in the confediti	enjoy rning ng the natura ig som; escap for a vide; and; ing; grails for coved self-correctator freed book roven d lifes inctive s; and	ing more total l ne ping while; d just reater r nse of se of ion of dom dy nent tyle;		Sam	Same as Alternative B.				
					warene		prote	ection							
Rec	reation Setting	Characteristics (refer to page J-99 for o	1		ndscap	,es.									
		() []	Exis	,		Des Fut	ired ure			Ex	isting			sired ture	
			Primitive	Back Country	Middle Country	Front Country	Rural	Urban		Primitive	Back Country	Middle	Front	Rural	Urban
_	Remoteness														
Physical	Naturalness														
Phy	Facilities														
	Contacts														
ial	Group Size														
Social	•														
	Evidence of Use														
al	Access														
Operational	Visitor Services														
0	Management Controls														
		ns and Allowable Use Decisions				N	·					N	ν		
VRN	1 Class	Establish Visual Class I low contrast design standards for Dolores River Canyon WSA (BLM 1985).		Class							ie as A				
)	ts-of-Way	No similar action in current RMPs.									W avo				
Fluid	Minerals	No similar action in current RMPs. NSO-SJ-3 (BLM 1991): Dolores River Canyon SRMA (BLM 1985). Continue no surface occupancy unless management objectives of the SRMA can still be met.	Close	ROW exclusion. Closed to leasing. Closed to leasing (NL-15: Recreation SRMAs).							ne as A D-56: <i>F</i>		ive B.	MAs.	
Loca	itable Minerals	No similar action in current RMPs.	Interi	or for	d to the withdr	awal fr	•	of the		No	similar	action	٦.		
	eral Materials	No similar action in current RMPs.	Close	ed to n	nineral		ial disp	oosal.			e as A				
Leas	energy Solid able Minerals lity Development	No similar action in current RMPs. No similar action in current RMPs.		d to le	easing.	o meet	: SRM			ne as A					
Cam	ping Restrictions	No similar action in current RMPs.	camp porta carry boate	camp sites. U ble toi out sy ers.	ing onl Jse of lets or estems	fire par EPA-a manda	ns and pprov tory f	red		Allow dispersed camping. Use of fire pans and portable toilets or EPA-approved carry-out systems mandatory for boaters.					
SRPS		No similar action in current RMPs.	Prohibit competitive events. No more than 12 people/group.							Same as Alternative B. Same as Alternative A.					
Grou	ıp Size	No more than 16 people/group.	No m	ore th	nan 12	people	/group	о.		Sam	e as A	Iternat	ive A.		

Dolores River Canyon Special Recreation Management Area, RMZ 2

Objective: Manage Zone 2 for visitors to engage in nonmotorized/nonmechanized, quiet trail activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

	Alternative A	Alternative B	Alternative C	Alternative D
Travel Management	Close Dolores River SRMA to motorized travel (BLM 1985).	Close to motorized and mechanized travel, except for administrative and permitted vehicular access which would be limited to authorized routes.		Same as Alternative B.
Forestry	Close Dolores River Canyon SRMA to sale of wood products (BLM 1985).	Closed to commercial/ private wood cutting. Allow on-site collection of dead and downed wood for campfires (fire pans required) unless monitoring indicates the need for a change.		Same as Alternative B.
Target Shooting	No similar action in current RMPs.	Prohibit.		Same as Alternative A.

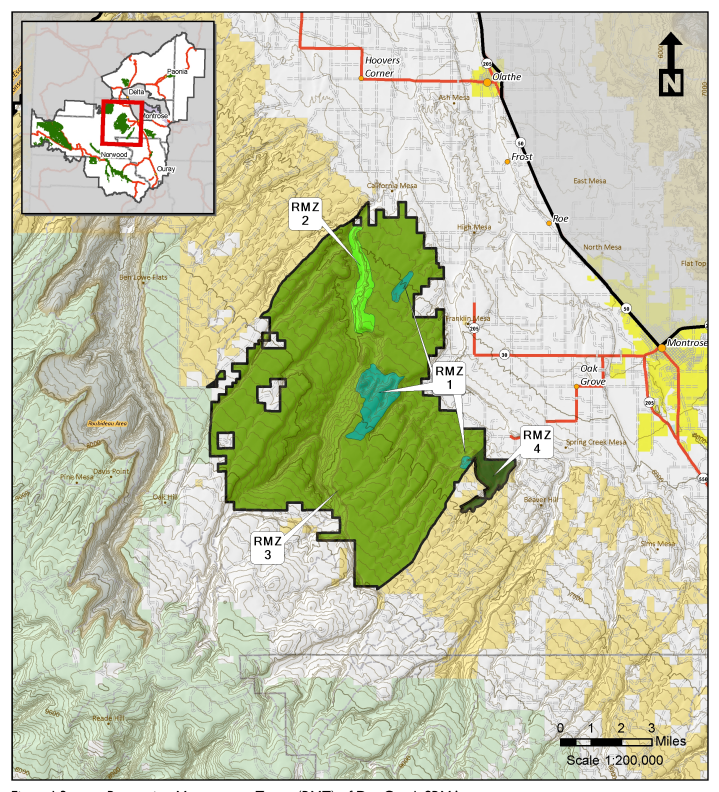
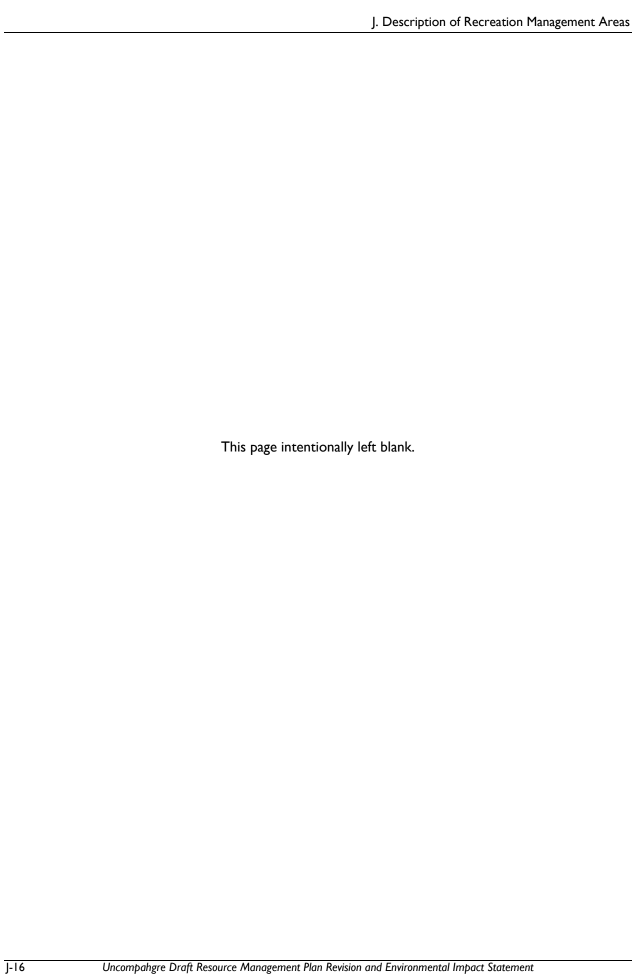


Figure J-3: Recreation Management Zones (RMZ) of Dry Creek SRMA



DRY CREEK SPECIAL RECREATION MANAGEMENT AREA

Refer to Figure J-3, Dry Creek SRMA.

Dry Creek Special Recreation Management Area, RMZ I

Objective: Manage Zone I for visitors to engage in motorized and mechanized technical riding activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

		Alternative A		Alternative C			Altern	ative D							
	eted Activities					rials bik					as Alte				
Targ	eted Experiences							s; being		Same	as Alte	rnative	В.		
						bout the									
				_	_	adventu quipme		_							
						togethe									
						w peop									
			simila	r intere	ests; enj	joying h	aving e	easy							
						dscapes									
						lities for									
				g good used a		now this	attra	ction is							
Tara	eted Benefits		•			yeu. 1 unwan	tad st	rocc.		Same	as Alte	rnativo	R		
rurg	cted Benefits					outdoor		,		Sarric	as 7 (100	THACTYC	.		
								ortance							
						ourism t									
				•		outdoo									
				_		se of ad									
						iding of dence ai									
				•	•	ed phys									
						ecreatio									
			enhar	nced qu	ality of	life; pos	itive								
								onomic							
						ocal tou									
						r retent .ndscape									
Rec	reation Setting (Characteristics (refer					Teatu	i es.							
nec	reaction Secting (Character isties (refer		-	descrip	Desired	1						I_		
			Existir	ng		Future				Existir	ng		Desired	d Future	
			ē							ρ					
			nitiv	k intr)	ldle intr)	nt	al	an		ojtiv	k intry	Idle	nt)	al	ā
			Primitive	Back Country	Middle Country	Front Country	Rural	Urban		Primitive	Back Country	Middle Country	Front Country	Rural	Urban
	Domotonoss														
Physical	Remoteness														
hys	Naturalness														
Ь	Facilities														
ial	Contacts														
Social	Group Size Evidence of Use														
Operational	Access														
atic	Visitor Services														
þer	Management														
	Controls														
		ns and Allowable Use													
	l Class			Class II							as Alte		B.		
	ts-of-Way			/ avoida							milar ad		<u> </u>		
Coal	Minerals			ed to lea		II IE.D	ocroat	ion			as Alte 50: Reci				
riuid	Millerais		SRMA		asilig (IV	NL-15: <i>R</i>	ecreat	1011		C3U-	Ju: Keci	eauon	orvias.		
Loca	table Minerals				to the	Secreta	ry of t	the		No si	milar ad	ction.			
						wal fron]	•••				
				al entry											
	eral Materials					naterial	dispos	sal.			as Alte				
	energy Solid		Close	ed to lea	asing.					Same	as Alte	rnative	В.		
	able Minerals		A II	/ 00 F-	40d + -	meet SI	. М Л			Carre	as Alte	rnc+:	D		
racil	ity Development		objec		OJ D9D:	meet Sl	NΥΙΑ			same	as Alte	i native	D,		
Cam	ping Restrictions		•	uves. use area	only					Allow	/ campii	ng only	in desig	nated si	ites
- Cuiii	p8		,	u. u.										owed or	
													s, or fire	•	
										pans.					
SRPs			Prohi	bit com	petitive	e events	•						events a		
<u> </u>	.h Ci-c		C+ '	- / Lua	San t = D)	-	tion of						d Office	er.
Grou	ıp Size		lard (re			on sec	tion of		same	as Alte	rnative	D.			
Trav	el Management				ives). I mecha	nized	travel		Same	as Alte	rnative	В.			
114	a. management		signated			200	J. 47 CI		Janie	, 1100					
Fore	stry		_		ivate an	d/or			Same	as Alte	rnative	В.			
			comn	nercial :	use of v	voodlan	d pro								
			commercial use of woodland products. Allow on-site collection of dead and												
						ampfire									
		_	ndicates	s the ne	ed for	a									
			chang	ge.											

Dry Creek Special Recreation Management Area, RMZ I

Objective: Manage Zone I for visitors to engage in motorized and mechanized technical riding activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

	Alternative A	Alternative B	Alternative C	Alternative D	
Target Shooting	Pro	hibit.	Sa	me as Alternative B.	

Dry Creek Special Recreation Management Area, RMZ 2

Objective: Manage Zone 2 for visitors to engage in rock climbing and observing natural landscapes activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

_		Alternative A			Altern	ative E	3		Alternative C			Altern	ative D		
Targ	geted Activities		Rock	climbin	ng for be	eginner	climbe	ers,		Same	as Alte	ernative	B.		
					wing, ar	•									
Targ	reted Experiences				your ski			; ;		Same	as Alte	ernative	В.		
			_		ater sen										
					enjoying	•	_	n and							
					elishing s; enjoyi										
					similar i										
					access to										
					ryday re										
					ng gettii	-									
					rcise; en										
					nome ou this att										
Taro	geted Benefits		•		ental we					Same	as Alte	rnative	B		
ruig	deted Benefits		•		door en	_				Jame	45 / 1100		. J.		
					wledge										
			_		itivity av										
					loser re										
					d; a moi										
					ater sen										
			-	•	preciation eater aw										
					s a spec										
					ng of this										
			deper	ndence	and imp	oact on	public	lands;							
				•	ality of										
					ability; g										
					atural la	•									
					d aware idscape:		a prot	ection							
Rec	reation Setting (Characteristics (refer													
100	reaction occurry	That accertiseres (refer	, , ,		descript	Desired	1						L		$\overline{}$
			Existin	ng		Future				Existin	g		Desired	Future	\
			g)							g)	_				
			oitiv	k intr)	Ide Intr)	nt)	a	an		Primitive	k intr)	Idle	nt Intr)	al	an
			Primitive	Back Country	Middle Country	Front Country	Rural	Urban		Prin	Back Country	Middle Country	Front Country	Rural	Urban
	Remoteness													7	
Physical	Naturalness														
hys															
_	Facilities														
Social	Croup Size														
Şõ	Group Size Evidence of Use														
	•														
nal	Access														
	7100033														
atio	Visitor Services														
peratio	Visitor Services Management														
Operational	Visitor Services Management Controls														
Mar	Visitor Services Management Controls nagement Action	s and Allowable Use													
Ma r VRM	Visitor Services Management Controls nagement Action 1 Class	s and Allowable Use	VRM	Class II							Class II				
Mar VRM Right	Visitor Services Management Controls nagement Action 1 Class ts-of-Way	s and Allowable Use	VRM ROW	Class II / avoida	ance.					No si	milar a	ction.			
Mar VRM Right Coal	Visitor Services Management Controls nagement Action 1 Class ts-of-Way	s and Allowable Use	VRM ROW Close	Class II / avoida ed to lea	ance. asing.	II . 15 · P	Acrost to	00		No si Same	milar ao as Alte	ction. ernative			
Mar /RM Right Coal	Visitor Services Management Controls nagement Action 1 Class ts-of-Way	s and Allowable Use	VRM ROW Close	Class II / avoida d to lead d to lead	ance.	IL-15: R	ecreati	on		No si Same	milar ao as Alte	ction. ernative	B. SRMAs.		
Mar /RM Right Coal Fluid	Visitor Services Management Controls nagement Action 1 Class ts-of-Way	s and Allowable Use	VRM ROW Close Close SRMA	Class II / avoida d to lead d to lead s).	ance. asing. asing (N					No si Same NSO-	milar ao as Alte	ction. ernative creation			
Mar /RM Right Coal	Visitor Services Management Controls nagement Action Class ts-of-Way Minerals	s and Allowable Use	VRM ROW Close Close SRMA Recor	Class II / avoida d to lead s). mmend	ance. asing.	Secreta	ry of t	he		No si Same NSO-	milar ao as Alte 56: Rec	ction. ernative creation			
Mar /RM Right Loal luid	Visitor Services Management Controls nagement Action 1 Class ts-of-Way Minerals Itable Minerals	s and Allowable Use	VRM ROW Close Close SRMA Recor Interior	Class II / avoida ed to lead solutions al to lead solutions mmend or for value entry	ance. asing. asing (N to the withdray	Secreta wal fron	ry of t	he able		No si Same NSO- No si	milar ao as Alte 56: Rec milar ao	ction. ernative creation ction.	SRMAs.		
Mar /RM Right Coal Fluid oca	Visitor Services Management Controls nagement Action Class ts-of-Way Minerals table Minerals	s and Allowable Us	VRM ROW Close Close SRMA Recor Interior miner	Class II avoidated to lead solutions). mmend or for veral entry ed to m	ance. asing. asing (N to the withdrav y. ineral m	Secreta wal fron	ry of t	he able		No si Same NSO- No si	milar ad as Alte 56: Red milar ad as Alte	ction. ernative creation. ernative	SRMAs.		
far (RM Right Coal Coal Iluid	Visitor Services Management Controls nagement Action 1 Class ts-of-Way I Minerals Itable Minerals eral Materials energy Solid	s and Allowable Us	VRM ROW Close Close SRMA Recor Interior miner	Class II / avoida ed to lead solutions al to lead solutions mmend or for value entry	ance. asing. asing (N to the withdrav y. ineral m	Secreta wal fron	ry of t	he able		No si Same NSO- No si	milar ad as Alte 56: Red milar ad as Alte	ction. ernative creation ction.	SRMAs.		
Mar /RM Right Coal Coal Occa Mine None	Visitor Services Management Controls nagement Action Class ts-of-Way Minerals Itable Minerals eral Materials energy Solid able Minerals	s and Allowable Uso	VRM ROW Close Close SRMA Recor Interior miner Close Close	Class II / avoida d to lead d to lead s). mmend or for value entry d to med to lead	ance. asing. asing (N to the withdrav y. ineral m asing.	Secreta wal fron naterial	ry of t n locat dispos	he able		No si Same NSO- No si Same	milar ad as Alte 56: Red milar ad as Alte as Alte	ction. ernative creation. ernative ernative	SRMAs. B. B.		
Mar /RM Right Coal Coal Occa Mine None	Visitor Services Management Controls nagement Action 1 Class ts-of-Way I Minerals Itable Minerals eral Materials energy Solid	s and Allowable Us	VRM ROW Close Close SRMA Recor Interior miner Close Close Allow	Class III avoidated to lead to leads). mmend or for veral entry and to med to lead to lead to lead to lead to lead to lead to some and to lead to le	ance. asing. asing (N to the withdrav y. ineral m	Secreta wal fron naterial	ry of t n locat dispos	he able		No si Same NSO- No si Same	milar ad as Alte 56: Red milar ad as Alte as Alte	ction. ernative creation. ernative	SRMAs. B. B.		
Mar /RM Right Coal Fluid Occa Mine None eas	Visitor Services Management Controls nagement Action Class ts-of-Way Minerals Itable Minerals eral Materials energy Solid hable Minerals lity Development	s and Allowable Uso	VRM ROW Close Close SRMA Recor Interior Close Close Allow object	Class II / avoida d to lead d to lead s). mmend or for veral entry d to med to lead / as need tives.	ance. asing. asing (N to the withdrav y. ineral m asing.	Secreta wal fron naterial	ry of t n locat dispos	he able		No si Same NSO- No si Same Same	milar ad as Alte 56: Red milar ad as Alte as Alte	ction. ernative creation ction. ernative ernative	B. B.	natod si	tos
Mar /RM Right Coal Fluid .oca Mine None eas	Visitor Services Management Controls nagement Action Class ts-of-Way Minerals Itable Minerals eral Materials energy Solid able Minerals	s and Allowable Us	VRM ROW Close Close SRMA Recor Interior Close Close Allow object	Class III avoidated to lead to leads). mmend or for veral entry and to med to lead to lead to lead to lead to lead to lead to some and to lead to le	ance. asing. asing (N to the withdrav y. ineral m asing.	Secreta wal fron naterial	ry of t n locat dispos	he able		No si Same NSO- No si Same Same	milar ad as Alte 56: Rec milar ad as Alte as Alte campii	ction. ernative ernative ernative ernative	B. B. in desig		
Mar /RM Right Coal Fluid Loca None Leas	Visitor Services Management Controls nagement Action Class ts-of-Way Minerals Itable Minerals eral Materials energy Solid hable Minerals lity Development	s and Allowable Us	VRM ROW Close Close SRMA Recor Interior Close Close Allow object	Class II / avoida d to lead d to lead s). mmend or for veral entry d to med to lead / as need tives.	ance. asing. asing (N to the withdrav y. ineral m asing.	Secreta wal fron naterial	ry of t n locat dispos	he able		No si Same NSO- No si Same Same	milar adas Altes as Altes as Altes as Altes campir r areas	ction. ernative creation. ernative ernative ernative ernative	B. B. in desig	wed on	ıly
Mar VRM Right Coal Fluid Loca None Leas	Visitor Services Management Controls nagement Action Class ts-of-Way Minerals Itable Minerals eral Materials energy Solid hable Minerals lity Development	s and Allowable Uso	VRM ROW Close Close SRMA Recor Interior Close Close Allow object	Class II / avoida d to lead d to lead s). mmend or for veral entry d to med to lead / as need tives.	ance. asing. asing (N to the withdrav y. ineral m asing.	Secreta wal fron naterial	ry of t n locat dispos	he able		No si Same NSO- No si Same Same	milar adas Altes as Altes as Altes as Altes campir r areas	ction. ernative creation. ernative ernative ernative ernative	B. B. in desig	wed on	ıly
Mar WRM Right Coal Fluid Loca None Leas Facili	Visitor Services Management Controls nagement Action Class ts-of-Way Minerals trable Minerals eral Materials energy Solid table Minerals ity Development aping Restrictions	s and Allowable Us	VRM ROW Close Close SRMA Recor Interior Close Close Close Day u	Class II / avoida d to lead d to lead s). mmend or for valentry d to mad d to lead v as need tives.	ance. asing. asing (N to the withdrav y. ineral m asing.	Secreta wal fron naterial meet SI	ry of to locat dispos	he able		No si Same NSO- No si Same Same Allow and/o with f pans.	milar ad as Alte as Alte camping rareas ire grating and as a camping rareas ire grating as Alte camping rareas ire grating as a camping rareas a camping rarea	ction. ernative ernative ernative ernative ction.	B. B. in desig	wed on s, or fire	ıly
Mar VRM Right Coal Fluid Loca Mine None Leas Facili	Visitor Services Management Controls nagement Action Class ts-of-Way Minerals Itable Minerals eral Materials energy Solid able Minerals lity Development oping Restrictions	s and Allowable Uso	VRM ROW Close Close SRMA Recor Interior miner Close Close Day u	Class II / avoida d to lead d to lead d to lead s). mmend or for valentry d to m d to lead vas need tives. Ise area bit com	ance. asing. asing (Note that the second sec	Secreta wal fron naterial meet SI	ry of to locate dispose	he able al.		No si Same NSO- No si Same Same Allow and/o with f pans. Allow discre	as Alteras Alteras Alteras Alteras Alteras as Alteras a	ction. ernative creation ction. ernative ernative ernative ction. ernative ernative ernative ction.	B. B. in desig fires alloves, grills	owed on s, or fire the	nly e
Mar WRM Right Coal Fluid Loca Mine None Leas Facili	Visitor Services Management Controls nagement Action Class ts-of-Way Minerals trable Minerals eral Materials energy Solid table Minerals lity Development aping Restrictions	s and Allowable Us	VRM ROW Close Close SRMA Recor Interior Close Close Close Day und Prohil	Class II / avoida d to lead d to lead or for viral entry d to med to lead v as need tives. Isse area bit com	ance. asing. asing (Note to the withdrawy. ineral masing. eded to a only. petitive	Secreta wal fron naterial meet SI	ry of to locate dispose	he able al.		No si Same NSO- No si Same Same Allow and/o with f pans. Allow discre	as Alteras Alteras Alteras Alteras Alteras as Alteras a	ction. ernative ernative ernative ernative ernative ernative ernative ernative	B. B. in desig fires alloves, grills	owed on s, or fire the	nly e
Mar VRM Right Coal Fluid Loca Mine None Leas: Facili	Visitor Services Management Controls nagement Action Class ts-of-Way Minerals Itable Minerals eral Materials energy Solid hable Minerals ity Development oping Restrictions	s and Allowable Us	VRM ROW Close Close SRMA Recor Interior miner Close Close Day und Prohil	Class II / avoida d to lead d to lead or for valentry d to med to lead v as need tives. Ise area bit com ard (reter 2, A	ance. asing. asing (Note that the least of t	Secreta wal fron naterial meet SI e events ecreation	ry of to locate dispose	he able al.		No si Same NSO- No si Same Same Allow and/o with f pans. Allow discretes	milar acas Altee as Altee as Altee campilar areas ire grate competion of	ction. ernative creation ction. ernative ernative ernative for the Auernative	B. in design fires allowes, grills events at athorized B.	owed on s, or fire the	nly e
Mar VRM Right Coal Fluid Loca Mine None Leas: Facili	Visitor Services Management Controls nagement Action Class ts-of-Way Minerals Itable Minerals eral Materials energy Solid able Minerals lity Development oping Restrictions	s and Allowable Uso	VRM ROW Close Close SRMA Recor Interior miner Close Close Allow object Day u Prohil Stand: Chapt Moto	Class II / avoida d to lead or for value entry d to med to lead vas need tives. Use area ard (read ter 2, A rized an	ance. asing. asing (Note to the withdrawy. ineral masing. eded to a only. petitive	Secreta wal from naterial meet SI e events ecreation ves). nanized	ry of to locate dispose RMA	he able al.		No si Same NSO- No si Same Same Allow and/o with f pans. Allow discretes	milar acas Altee as Altee as Altee campilar areas ire grate competion of	ction. ernative creation ction. ernative ernative ernative ction. ernative ernative ernative ction.	B. in design fires allowes, grills events at athorized B.	owed on s, or fire the	nly e

Dry Creek Special Recreation Management Area, RMZ 2

Objective: Manage Zone 2 for visitors to engage in rock climbing and observing natural landscapes activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

	Alternative A	Alternative B	Alternative C	Alternative D
Forestry		Not available for private and/or commercial use of woodland products. On-site collection of dead and downed wood for campfires would be allowed unless monitoring indicates the need for a change.		Same as Alternative B.
Target Shooting		Prohibit.		Same as Alternative B.

Dry Creek Special Recreation Management Area, RMZ 3

Objective: Manage Zone 3 for visitors to engage in wide variety of recreational activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I=not at all realized to 5=totally realized)

	Alternative A	,	0	Altern	'	,		Alternative C		,		ative C		
Targeted Activities			use, m back ri	ountain ding.	biking,	hiking a	and		Same	as Alte	rnative	B.		
Targeted Experiences Targeted Benefits		Enjoy about access having within access amendativity attractivity attractivity and q Improskills outdo appregreate is a spunder dependent activity and quality activity and quality appregreate is a spunder dependent activity and quality appreaded in a spunder dependent activity and quality activity activity activity and quality activity activit	ring goir t things s to nate g a wide n a recr s to clo ities; er ently pa ties and ction is rs to he uality of oved me for out oor-orie eciation er awar pecial p rstandir ndence oved ph tenance ged sen ndency econon	ng exploined here; en tural lar e variet; eation is eation is eation is eationed life. ental we ental we ental we ental we ental we ental in and important in and important is ental in its ental in it	enjoying adscape by of envarea; er ome out being at the encount of	having s; enjoy vironme hjoying lutdoor ble to sired knowing buraging ur lifest g; improvent; a moimprovent commun public luty of lity s; imprositive	easy ing ents naving g this yle oved ore ed unity ity's ands; h ife;				ernative			
		stabili	ity; and	s to loc increas	ed awa	reness								
Recreation Setting	Characteristics (refer	•		of natura describ		capes.								
		Existin		-	,	d Future			Existir	ng		Desired	l Future	
		Primitive	Back Country	Middle Country	Front Country	Rural	Urban		Primitive	Back Country	Middle Country	Front Country	Rural	Urban
Remoteness														
Remoteness Naturalness Facilities	_													
Contacto	_													
Group Size														
Lyiderice of Ose	_													
Visitor Services Management Controls	_													
Management	_													
Controls														
Management Actio VRM Class	ns and Allowable Use		ions Class II	11					Cama	aa Alta	rnative	D		
Rights-of-Way			/ avoida							milar a		D.		
Coal			ed to le		CDAAA						rnative			
Fluid Minerals Locatable Minerals				creation to the		ry of th	ne			50: Kec milar a	reation	SKMAS		
		Interi	or for v	withdra										
Mineral Materials	_		ral entry	y. ineral n	naterial	disposa	ı l.		No si	milar a	ction.			
Nonenergy Solid			ed to le			•					rnative	B.		
Leasable Minerals Facility Development		Allow		eded to	meet S	RMA			Same	as Alte	ernative	В.		
Camping Restrictions	_	and/o	r areas	ng only . Camp tes, sto	fires all	o bawc	nly		Allow	/ disper	sed car	nping.		
SRPs		event Autho	s annua	nonmo ally at th Officer. events.	ne discr	etion o	f the		Allow	/ comp	etitive e	events.		
Group Size		Stand	ard (re	fer to R		on sect	ion of		Same	as Alte	rnative	B.		
Travel Management		Moto	rized a	Alternati nd mecl esignate	hanized				Same	as Alte	rnative	B.		
Forestry		Availa wood collect for ca	able for fland pr ction of ampfires	comme oducts dead a s) unles	ercial/ p (includi nd dow s monit	rivate uing on-s ned wo oring	ite		Same	as Alte	ernative	В.		
Target Chapting		indica Prohil		need fo	or a cha	ınge.			Allow	,				
Target Shooting		FIONI	טונ.						MOIIM	'•				

Dry Creek Special Recreation Management Area, RMZ 4

Objective: Manage Zone 4 for visitors of all abilities to engage in close to town nonmotorized activities including natural surfaced disabled accessible trails so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

Mountain biking, running, hiking, horseback riding and accessible trails through the use of current and emerging adaptive equipment. Targeted Experiences Developing your skills and abilities; enjoying going exploring; learning more about things here; enjoying having access to hands-on-environmental learning; enjoying learning outdoor ethics; enjoying having easy access to natural landscapes; enjoying getting some needed physical exercise; enjoying having a wide variety of environments within a single park or recreation area; enjoying having a wide variety of environments within a single park or recreation area; enjoying having acses to close-to-home outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-or-ineted lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater awareness the same		
through the use of current and emerging adaptive equipment. Developing your skills and abilities; enjoying going exploring; learning more about things here; enjoying having access to hands-on environmental learning; enjoying having easy access to naccess to hands-on environmental learning; enjoying having easy access to natural landscapes; enjoying getting some needed physical exercise; enjoying having asy some needed physical exercise; enjoying having a wide variety of environments within a single park or recreation area; enjoying having access to close-to-home outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor enjoyment; improved appreciation of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
adaptive equipment. Developing your skills and abilities; enjoying going exploring; learning more about things here; enjoying having access to hands-on environmental learning; enjoying learning outdoor ethics; enjoying having easy access to natural landscapes; enjoying getting some needed physical exercise; enjoying having a wide variety of environments within a single park or recreation area; enjoying having access to close-to-home outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
Targeted Experiences Developing your skills and abilities; enjoying going exploring; learning more about things here; enjoying having access to hands-on environmental learning; enjoying learning outdoor ethics; enjoying having easy access to natural landscapes; enjoying getting some needed physical exercise; enjoying having awide variety of environments within a single park or recreation area; enjoying having access to close-to-home outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater difference in greater enders and this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
enjoying going exploring; learning more about things here; enjoying having access to hands-on environmental learning; enjoying learning outdoor ethics; enjoying having easy access to natural landscapes; enjoying getting some needed physical exercise; enjoying having as wide variety of environments within a single park or recreation area; enjoying having access to close-to-home outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Targeted Benefits Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
access to hands-on environmental learning; enjoying learning outdoor ethics; enjoying having easy access to natural landscapes; enjoying getting some needed physical exercise; enjoying having as wide variety of environments within a single park or recreation area; enjoying having a wide variety of environments within a single park or recreation area; enjoying having access to close-to-home outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
learning; enjoying learning outdoor ethics; enjoying having easy access to natural landscapes; enjoying getting some needed physical exercise; enjoying having a wide variety of environments within a single park or recreation area; enjoying having access to close-to-home outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature; a more outdoor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
ethics; enjoying having easy access to natural landscapes; enjoying getting some needed physical exercise; enjoying having a wide variety of environments within a single park or recreation area; enjoying having access to close-to-home outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
natural landscapes; enjoying getting some needed physical exercise; enjoying having a wide variety of environments within a single park or recreation area; enjoying having access to close-to-home outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
some needed physical exercise; enjoying having a wide variety of environments within a single park or recreation area; enjoying having access to close-to-home outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Targeted Benefits Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
having a wide variety of environments within a single park or recreation area; enjoying having access to close-to-home outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
enjoying having access to close-to-home outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
outdoor amenities; enjoying being able to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
to frequently participate in desired activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Targeted Benefits Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
activities and settings; escaping everyday responsibilities for a while; increasing the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Targeted Benefits Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
the quality of life; just knowing this attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
attraction is here; and feeling good about how this attraction is being used and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
about how this attraction is being used and enjoyed. Targeted Benefits Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
and enjoyed. Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
Improved mental well-being; improved skills for outdoor enjoyment; improved outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
outdoor knowledge and self-confidence; greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
greater awareness of outdoor aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
aesthetics; enhanced awareness and understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
understanding of nature; a more outdoor-oriented lifestyle; improved appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
appreciation of nature's splendor; greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
greater awareness that this community is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
is a special place; improved understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
understanding of this/our community's dependence and impact on public lands; greater opportunity for people with		
dependence and impact on public lands; greater opportunity for people with		
different skills to exercise in the same		
place; lifestyle improvement or maintenance; enhanced quality of life;		
improved local economic stability;		
positive contributions to local-regional		
economic stability; greater community		
ownership and stewardship of park, recreation, and natural resources; and		
increased awareness and protection of		
natural landscapes.		
Recreation Setting Characteristics (refer to page J-99 for descriptions)		
Existing Desired Existing Desired	Future	$\overline{\ }$
ruture		
Primitive Back Country Middle Country Rural Urban Urban Middle Country Front Country Front Country Front Country Front Country Front Country		2
Primitive Back Country Middle Country Country Rural Urban Middle Country Front Country Front Country Front Country Country Front Country Front Country	Rural	Urban
	N.	<u> </u>
Remoteness	\downarrow	
Remoteness Naturalness Facilities		
7.05.110.05		
Group Size Figure of Use		
Evidence of Use		
Visitor Services Management		
및 Management		
Controls	\ .	
Controls		
Management Actions and Allowable Use Decisions VRM Class VRM Class VRM Class III. Same as Alternative B.		
Management Actions and Allowable Use Decisions VRM Class VRM Class III. Rights-of-Way Same as Alternative B. No similar action.		
Management Actions and Allowable Use Decisions VRM Class Rights-of-Way Coal VRM Class III. ROW avoidance. Closed to leasing. Same as Alternative B. No similar action. Same as Alternative B.		
ControlsManagement Actions and Allowable Use DecisionsVRM ClassVRM Class III.Same as Alternative B.Rights-of-WayROW avoidance.No similar action.CoalClosed to leasing.Same as Alternative B.Fluid MineralsClosed to leasing (NL-15: RecreationNSO-56: Recreation SRMAs		
Management Actions and Allowable Use Decisions VRM Class Rights-of-Way Coal Fluid Minerals Closed to leasing (NL-15: Recreation SRMAs). Same as Alternative B. NSO-56: Recreation SRMAs		
ControlsManagement Actions and Allowable Use DecisionsVRM ClassVRM Class III.Same as Alternative B.Rights-of-WayROW avoidance.No similar action.CoalClosed to leasing.Same as Alternative B.Fluid MineralsClosed to leasing (NL-15: RecreationNSO-56: Recreation SRMAs		
ControlsManagement Actions and Allowable Use DecisionsVRM ClassVRM Class III.Same as Alternative B.Rights-of-WayROW avoidance.No similar action.CoalClosed to leasing.Same as Alternative B.Fluid MineralsClosed to leasing (NL-15: Recreation SRMAs).Locatable MineralsRecommend to the Secretary of theNo similar action.		
Management Actions and Allowable Use DecisionsVRM ClassVRM Class III.Same as Alternative B.Rights-of-WayROW avoidance.No similar action.CoalClosed to leasing.Same as Alternative B.Fluid MineralsClosed to leasing (NL-15: Recreation SRMAs).NSO-56: Recreation SRMAsLocatable MineralsRecommend to the Secretary of the Interior for withdrawal from locatable mineral entry.No similar action.Mineral MaterialsClosed to mineral material disposal.Same as Alternative B.		
Management Actions and Allowable Use DecisionsVRM ClassVRM Class III.Same as Alternative B.Rights-of-WayROW avoidance.No similar action.CoalClosed to leasing.Same as Alternative B.Fluid MineralsClosed to leasing (NL-15: Recreation SRMAs).NSO-56: Recreation SRMAsLocatable MineralsRecommend to the Secretary of the Interior for withdrawal from locatable mineral entry.No similar action.		

Dry Creek Special Recreation Management Area, RMZ 4

Objective: Manage Zone 4 for visitors of all abilities to engage in close to town nonmotorized activities including natural surfaced disabled accessible trails so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

	Alternative A	Alternative B	Alternative C	Alternative D
Facility Development		Allow as needed to meet SRMA		Same as Alternative B.
		objectives.		
Camping Restrictions		Day use area only.		Same as Alternative B.
SRPs		Prohibit competitive events.		Allow nonmotorized competitive events
				at the discretion of the Authorized
				Officer. Prohibit motorized competitive
				events.
Group Size		Standard (refer to Recreation section of		Same as Alternative B.
		Chapter 2, Alternatives).		
Travel Management		Motorized and mechanized travel		Same as Alternative B.
		limited to designated routes.		
Forestry		Not available for private and/or		Same as Alternative B.
		commercial use of woodland products		
		(including on-site collection of dead and		
		downed wood) unless monitoring		
		indicates the need for a change.		
Target Shooting		Prohibit.		Same as Alternative B.

This page intentionally left blank.

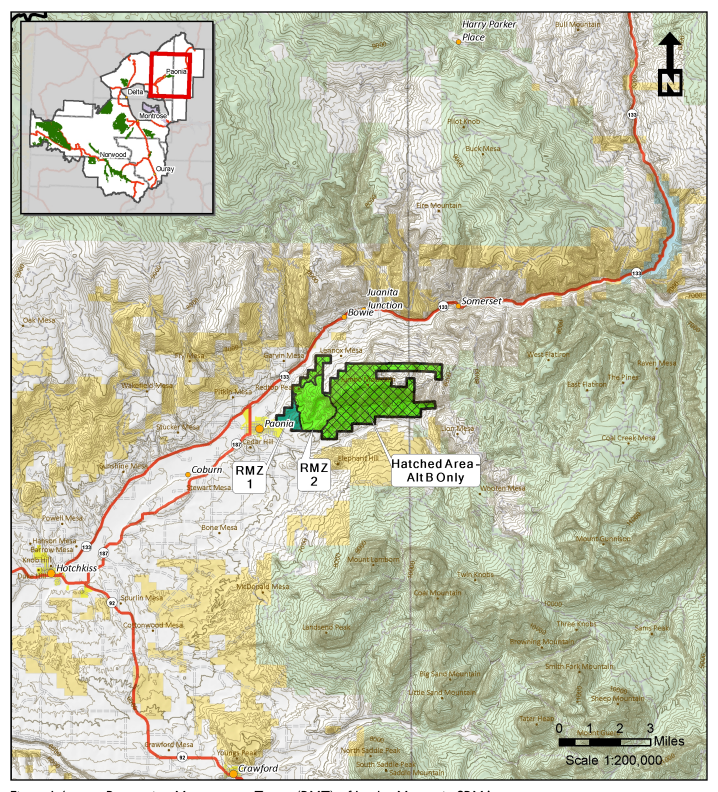
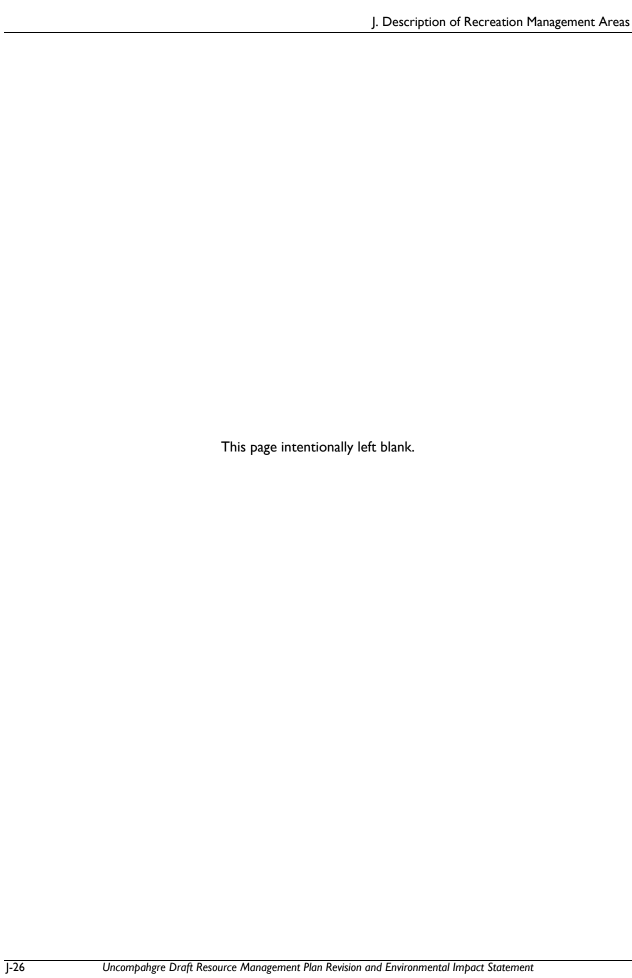


Figure J-4: Recreation Management Zones (RMZ) of Jumbo Mountain SRMA



JUMBO MOUNTAIN SPECIAL RECREATION MANAGEMENT AREA

Refer to Figure J-4, Jumbo Mountain SRMA.

Jumbo Mountain Special Recreation Management Area, RMZ I

Objective: Manage Zone I for visitors to engage in stacked loop nonmotorized trail activities including challenging natural surfaced disabled accessible trails so that they report an average 4.0 realization of the targeted experiences and benefit outcomes stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

		Alternative A			Altern	ative E	3		Alternative C			Altern	ative D		
Targ	eted Activities		Day u	se mou	untain b	iking, h	orseba	ck		Same	as Alte	rnative	B.		
						ng, and a									
				_		se of cu		ınd							
Targ	eted Experiences					quipme		S:		Same	as Alte	rnative	B.		
7478	cted Experiences			,		w peop				Same	45 / 1100	.i iiacive	٥.		
				_	-	rning m									
						g having		s to							
						ental lea	_								
				_		access getting		urai							
				•		rcise; e		,							
						se-to-ho									
						being ab									
					•	e in des									
						gs; relea -up mer									
				_		esponsil									
			while;	increa	sing/ma	intainin	g the c	Juality							
					_	hat this									
						live; jus									
						re; and faction is	_	_		1					
				njoyed.		action is	Demg	useu							
Targ	eted Benefits			<u> </u>		n unwan	ted str	ess;		Same	as Alte	rnative	B.		
						ell-being									
						njoymer	•			1					
						and sel warenes									
						ındersta									
						ation ar									
			our co	ommun	nity; a m	ore out	tdoor-								
						eater av									
						is a spending of									
						dence a									
						respec									
						ifestyles									
						health n									
						or outdo		,							
						to exerc									
			same	place; e	enhance	ed qualit	y of lif	e;							
						nomic st									
						ns to lo	_								
						ncrease retire; ş									
			-			nip and	-								
						and nat		•							
				,		eased av		ss and							
D	manti Cutti	Shana et ' t' (C				al landso	apes.								
Kec	reation Setting (Characteristics (refer t	to page j	1-33 tor	descrip	tions) Desired	1								
			Existin	g		Future	,			Existin	ng		Desired	d Future	
			, e							ę					
			Primitive	Back Country	Middle Country	Front Country	lp.	Urban		Primitive	Back Country	Middle Country	Front Country	lp.	Urban
			Pri	Back	δğ	5 Q	Rural	L'S		Prir	Back Couni	ŠŠ	F. Q.	Rural	5
<i>"</i>	Remoteness														
Physical	Naturalness														
Phy	Facilities														
	Contacts														
Social	Group Size														
Š	Evidence of Use														
ıal	Access									1					
Operational	Visitor Services														
Serc	Management														
10	Controls														
	nagement Action	s and Allowable Use	Decisi												
Mar VRM	Class	s and Allowable Use	VRM	Class II							Class II				
Mar VRM	l Class ts-of-Way	s and Allowable Use	VRM (ance.					No si	milar ad		D		

Jumbo Mountain Special Recreation Management Area, RMZ I

Objective: Manage Zone I for visitors to engage in stacked loop nonmotorized trail activities including challenging natural surfaced disabled accessible trails so that they report an average 4.0 realization of the targeted experiences and benefit outcomes stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

	Alternative A	Altern	ative B	Alternative C	Alternative D
Fluid Minerals		Alternative B:	Alternative B. I		NSO-56: Recreation SRMAs.
		Closed to leasing	(North Fork area		
		(NL-15: Recreation	only):		
		SRMAs).	NSO-57:		
			Recreation Jumbo		
			Mountain SRMA.		
Locatable Minerals		Recommend to the			No similar action.
		Interior for withdray	wal from locatable		
		mineral entry.			
Mineral Materials		Closed to mineral m	naterial disposal.		Same as Alternative B.
Nonenergy Solid		Closed to leasing.			Same as Alternative B.
Leasable Minerals					
Facility Development		Allow as needed to	meet SRMA		Same as Alternative B.
		objectives.			
Camping Restrictions		Day use area only.			Same as Alternative B.
SRPs		Prohibit competitive	e events.		Allow nonmotorized competitive events
					at the discretion of the Authorized
					Officer. Prohibit motorized competitive
					events.
Group Size			Recreation section of		Same as Alternative B.
		Chapter 2, Alternati			
Travel Management			d travel; mechanized		Same as Alternative B.
		travel limited to des			
			permitted motorized		
		vehicular access wor	uld be limited to		
_		authorized routes.			
Forestry		Not available for pri			Same as Alternative B.
		commercial use of w			
			ollection of dead and		
		downed wood) unle			
T CI		indicates the need for	or a change.		
Target Shooting		Prohibit.			Same as Alternative B.

Jumbo Mountain Special Recreation Management Area, RMZ 2

Objective: Manage Zone 2 for visitors to engage in motorized and mechanized trail riding activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

Targ	eted Activities	Alternative A	Alternative B Alternative C Alternative D ATV/Motorcycle riding, mountain biking, and backpacking. Alternative C Alternative D OHV use, mountain biking, backpacking.											g, and	
Tar	eted Experiences				king. your ski	الد ممط	hili+i-			•	_	rnative	R		
rarg	eted Experiences				ing easy					Same	as Aite	ernauve	Ь.		
				-	ing easy enjoying										
					ical exe										
					iently pa										
					setting										
					ne built		_								
				_	ryday re	•									
				_	ising/ ma	•									
					feeling t		-								
					lace to			-							
				•	n is her	•		_							
			about	how t	his attra	ction is	being	used							
				njoyed											
Targ	eted Benefits				nd from					Same	as Alte	rnative	B.		
					ental we										
					door er										
					wledge										
					itdoor r										
					itivity av										
					reater u										
			-		of recre										
					nity; a m										
					style; im			و بيد: ـ							
					ng of thi										
					and imp										
			-		nysical fir e; impro										
					sical act										
					roved lo	•									
			•		itive co										
					nomic s			iocai-							
					vareness			on of							
				al lands		PI	J	J J.							
Rec	reation Setting	Characteristics (refer				tions)									
	- Coconing	Total (rejer			Эээлр	Desired	1			_					
			Existir	ng		Future	,			Existii	ng		Desired	l Future	
			-												
			Primitive	try	lle try	Front Country		u		Primitive	try	Middle Country	Front Country		u
			imi	Back Country	Middle Country	ont	Rural	Urban		imi	Back Country	lida	ont	Rural	Urban
			Pr	a 0	≥ ७	F Q	Z.	L D		Pr	<u>a</u> 0	≥ ७	Ē,Ω	R	حَ
1/	Remoteness														
Physical	Naturalness										1				
Phy	Facilities														+
	Contacts														
ial												-			
Social	Group Size														
	Evidence of Use														
Jal	Access														
Operational	Visitor Services														
era											-				
Ор	Management Controls														
Ma		ns and Allowable Use	Docic	ions		1									
	l Class	is and Anowable Us		Class I	l					\/D M	Class I	II.			
	ts-of-Way			/ avoid							milar a				
Kign Coal	-			d to le								ernative	R		
	Minerals			native I		Alton	native	R I				rnative			
iuic	Milleruis		NSO-		٠.		h Fork	-		Jaille	as AIL	.i iiauve	ں.		
				-36. ation SF	λ γ γ	only):		c ai Cđ							
			Recie	auon Ji	u , ii 13.	NSO-									
							ation u	mbo							
							tain SR								
Loca	table Minerals		Reco	mmend	to the					No si	milar a	ction			
					withdrav		•				a	J V 111			
				al entr		, <u></u> . 11 OII									
Min	eral Materials		- C -		<u>ineral</u> m	naterial	dispos	al.		Same	as Alte	rnative	В.		
	energy Solid			d to le								rnative			
	able Minerals			,,,,,,	-0'							· ·	-		
	ity Development		Allow	as nee	eded to	meet S	RMA			Same	as Alte	rnative	B.		
			objec			-					-				
	ping Restrictions				ng only	in desig	nated	sites		Allov	/ disper	sed can	nping.		
Carr															
Carr			and/o	r areas	. Campl	ires allo	owed a	oniy i							
Sarr					. Campl tes, stov										
Carr SRP:			with f	fire grat		es, grills	s, or fir			Allow	/ comp	etitive e	events a	t the	

Jumbo Mountain Special Recreation Management Area, RMZ 2

Objective: Manage Zone 2 for visitors to engage in motorized and mechanized trail riding activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

	Alternative A	Alternative B	Alternative C	Alternative D
Group Size		Standard (refer to Recreation section of		Same as Alternative B.
		Chapter 2, Alternatives).		
Travel Management		Motorized and mechanized travel		Same as Alternative B.
		limited to designated routes.		
Forestry		Available for private and/or commercial		Prohibit wood cutting. Allow on-site
		use of woodland products (including on-		collection of dead and downed wood
		site collection of dead and downed		for campfires unless monitoring
		wood for campfires) unless monitoring		indicates the need for a change.
		indicates the need for a change.		
Target Shooting		Prohibit.		Same as Alternative B.

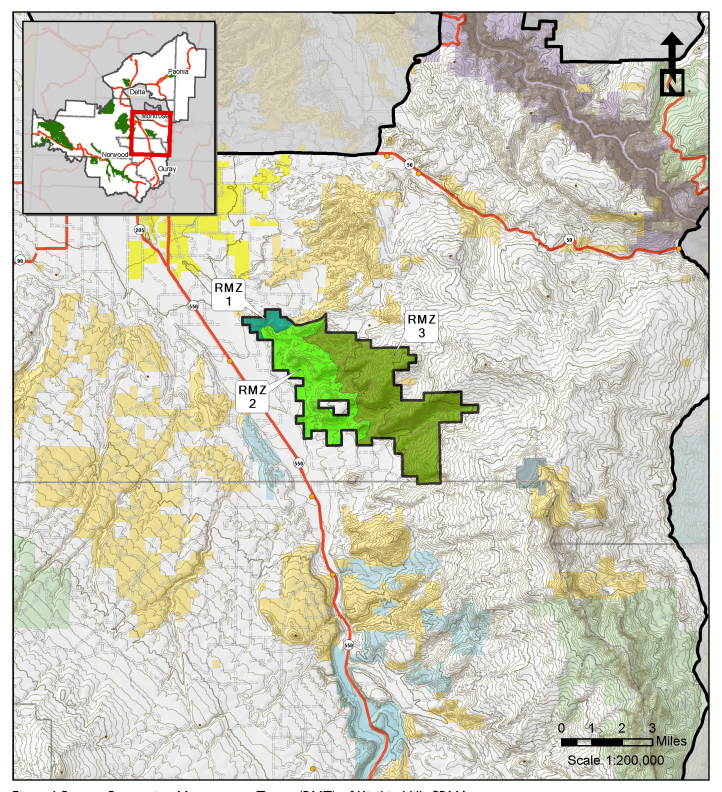
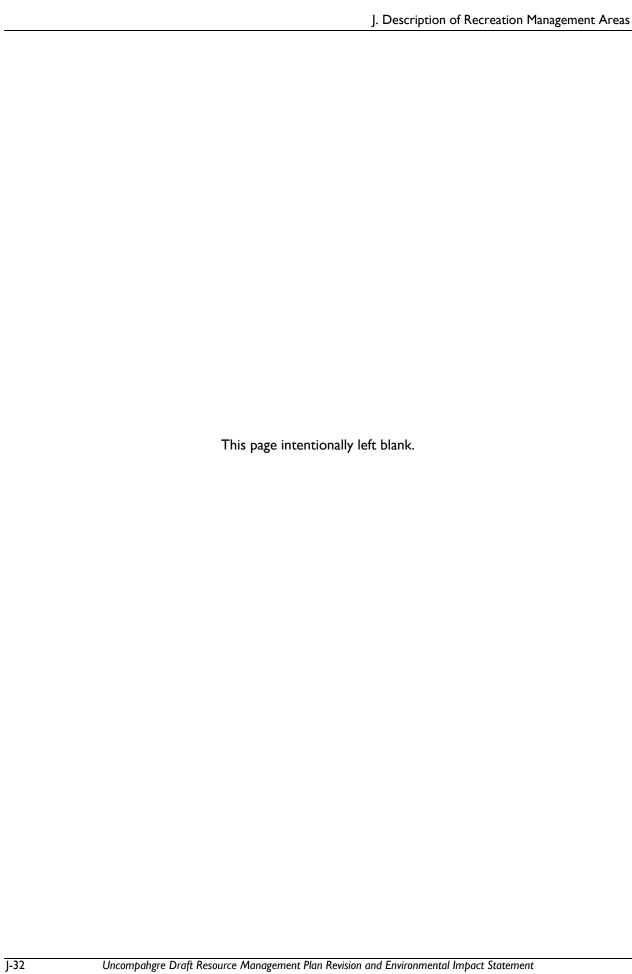


Figure J-5: Recreation Management Zones (RMZ) of Kinikin Hills SRMA



KINIKIN HILLS SPECIAL RECREATION MANAGEMENT AREA

Refer to Figure J-5, Kinikin Hills SRMA.

Kinikin Hills Special Recreation Management Area, RMZ I

Objective: Manage Zone I for visitors to engage in nonmotorized/nonmechanized single track trail activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

		Alternative A			Altern	ative E	3		Alternative C	Alternative D
Targ	geted Activities		Hiking		ing, and			ding.		
	geted Experiences				re abou					
					ing acce					
					al learn					
					o natur					
					ching ot id feelin					
					urces ar					
			manag		ai ccs ai	id lacilit	ics aiv	c being		
Targ	geted Benefits				itdoor k	nowled	lge;			
					ality of					
					varenes					
					nhanced					
					ng of nat					
					on publi	•		_		
					of natu					
					onal eni					
					with ot			reater		
					f natura					
					ethic; g			tion of pment,		
					se impa					
					nd prote					
			lands		,					
Rec	reation Setting	Characteristics (refer			descrip	tions)				
			Existin	ıσ		Desired	1			
				δ		Future				
			ive	tr y	e A	£		_		
			Primitive	Back Country	Middle Country	Front Country	Rural	Urban		
			Pr	S C	₹ 3	F.	Rı	'n		
al	Remoteness									
Physic	Naturalness									
P	Facilities									
μ	Contacts									
Social	Group Size									
<u> </u>	Evidence of Use									
nal	Access									
Operational	Visitor Services									
per	Management									
0	Controls									
		ns and Allowable Use								
	1 Class			Class II						
	ts-of-Way			d to lo						
Coal	l Minerals			d to lea	asıng. Treation	SRMΔc				
	itable Minerals				to the		ry of t	the		
	0.0.0				withdra		•			
				al entry						
	eral Materials				ineral n	naterial	dispos	sal.		
	energy Solid able Minerals		Close	d to le	asıng.					
	lity Development		Allow	25 000	eded to	meet CI	RM∆			
i ucii	bevelopment		objec		טט טטט.	الاحد عا				
Carr	ping Restrictions		•	se area	only.					
SRPs			Prohil	oit com	petitive					
Grou	ıþ Size						on sec	tion of		
_	-1.04 -				Iternati			: I		
Trav	rel Management				otorize t for ac					
					hicular					
			•		author					
Fore	stry				e for pri					
					use of v					
					-site co					
					od for c					
			chang	_	ndicates	uie ne	eu ior	d		
Tare	get Shooting		Prohi							
8	0									

Kinikin Hills Special Recreation Management Area, RMZ 2

Objective: Manage Zone 2 for visitors to engage in nonmotorized stacked loop single track trail activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

	Alternative A			Altern	ative	3		Alternative C	Alternative D
Targeted Activities		Day us	se mo	untain b	iking, r	unning	g, hiking		
				ck riding					
Targeted Experiences				your ski					
			_	ring easy enjoying					
				sical exe					
				s to clo			_		
				njoying l					
			, ,	articipat			-		
				d setting me built:					
				this att					
				aintainir					
		feeling	good	about h	now this				
T 15 0				nd enjo					
Targeted Benefits				ental we tdoor er					
				owledge	• •				
							ortance		
		of reci	reatio	n and to	urism t	o our			
				enlarge					
		-	•	bility to	•				
			•	and kee _l ented lif					
				private p	•	_			
		lifestyl	les; im	proved	physica	I fitne:	ss and		
				enance;	•	•	•		
				do my fa			tion people		
				eater op nt skills 1					
				enhance					
				cal econ					
		•		tributio			_		
				ability; i			-		
				live or ownersh					
				reation,			i danip		
				mproved					
		•	•	ned land					
		_		nan imp					
		trails.	itive tr	rampling	, and u	пріапі	ied		
Recreation Setting	Characteristics (refer		1-99 foi	r descrip	tions)				
		Existing			Desire				
		LAISUIT	<u>ل</u>		Future				
		ive	λı	-4 e	2				
		Primitive	Back Country	Middle Country	Front Country	Rural	Urban		
		Pri	g Co	₹ 3	E 0	Ru	ゴ		
Remoteness									
Remoteness Naturalness Facilities									
E Facilities									
Contacts									
Group Size									
Evidence of Ose									
Access									
Visitor Services									
Access Visitor Services Management O									
Controls									
	ns and Allowable Use			11					
VRM Class		VRM (
Rights-of-Way Coal		ROW							
Fluid Minerals				creation	SRMAs				
Locatable Minerals				to the			the		
		Interio	or for	withdrav		•			
A4: 144 : .	mineral entry.								
Mineral Materials Closed to mineral material disposal. Closed to leasing.									
			10						
Nonenergy Solid		Closed	u to ie						
Nonenergy Solid Leasable Minerals				eded to	meet S	RMA			
Nonenergy Solid			as nee	J	meet S	RMA			
Nonenergy Solid Leasable Minerals Facility Development Camping Restrictions		Allow object Day us	as nee ives. se area	eded to					
Nonenergy Solid Leasable Minerals Facility Development Camping Restrictions SRPs		Allow object Day us Prohib	as nee ives. se area oit con	eded to a only.	e events	5.			
Nonenergy Solid Leasable Minerals Facility Development Camping Restrictions		Allow object Day us Prohib	as need ives. se area oit con ard (re	eded to a only.	e events	5.	ction of		

Kinikin Hills Special Recreation Management Area, RMZ 2

Objective: Manage Zone 2 for visitors to engage in nonmotorized stacked loop single track trail activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

	Alternative A	Alternative B	Alternative C	Alternative D
Travel Management		Closed to motorized travel; mechanized		
		travel limited to designated routes.		
		Administrative and permitted vehicular		
		access would be limited to authorized		
		routes.		
Forestry		Not available for private and/or		
		commercial use of woodland products		
		(including on-site collection of dead and		
		downed wood for campfires) unless		
		monitoring indicates the need for a		
		change.		
Target Shooting		Prohibit.		

Kinikin Hills Special Recreation Management Area, RMZ 3

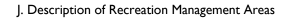
Objective: Manage Zone 3 for visitors to engage in a variety of motorized and mechanized trail activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

	Alternative A			Altern	ative E	3		Alternative C	Alternative D
Targeted Activities				V riding	and me	ountai	n		
Targeted Experiences		biking.		our ski	الدمما -	hili₄: -	<u> </u>		
Targeted Experiences		enjoyii							
		landsc							
		freque							
				l setting les for a					
				n is her					
				quality o					
		good a		how this	s attract	ion is	being		
Targeted Benefits				nd from	unwan	ted st	ress;		
				ills for c					
				erstandir n and to			ortance		
				enlarge			rsonal		
				y for ac					
				enlarge bility to					
				ind keep					
				ented lif	•	•			
				of natu ect for p	•				
				s; enhar					
				cal econ					
				tributior ability; ii					
				live or					
		respec	t for p	rivately	-owned	lands	; and		
			_	ative hu tive trar			such as		
		unplan	_		ripinig,	and			
Recreation Setting	Characteristics (refer				tions)				
		Existing	g		Desired Future	l			
		a)							
		Primitive	Back Country	Middle Country	Front Country	al	an		
		Prin	Sac Cor	Ş ğ	For	Rural	Urban		
Remoteness									
Remoteness Naturalness Facilities									
r demares									
Contacts Group Size									
Evidence of Use									
Visitor Services Management									
Management									
Controls									
	ns and Allowable Use								
VRM Class Rights-of-Way		VRM (
Coal		Closed	to le	asing.					
Fluid Minerals				creation		- C -	-h-a		
Locatable Minerals				to the withdray					
		minera	al entry	y .					
Mineral Materials				ineral m	naterial	dispos	sal.		
Nonenergy Solid Leasable Minerals		Closed	TO le	asıng.					
Facility Development		Allow	as nee	eded to	meet SI	RMA			
Carretia Daniel		object			: I :		-:4		
Camping Restrictions				ng only . Campf					
	and/or areas. Campfires allowed only with fire grates, stoves, grills, or fire								
CDD		pans.	:4						
SRPs Group Size				petitive fer to R			tion of		
5.04p 6120		Chapt	er 2, <i>A</i>	Alternati	ves).				
Travel Management		Limit r	notori	ized and	mecha	nized	travel		
Forestry				d routes private		com-	nercial		
Forestry				fand pro					
		site co	llectio	n of dea	ad and d	lowne	ed		
				mpfires)			oring		
		maicat	es the	need fo	a cna ار	ııge.			

Kinikin Hills Special Recreation Management Area, RMZ 3

Objective: Manage Zone 3 for visitors to engage in a variety of motorized and mechanized trail activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

	Alternative A	Alternative B	Alternative C	Alternative D
Target Shooting		Prohibit.		



This page intentionally left blank.

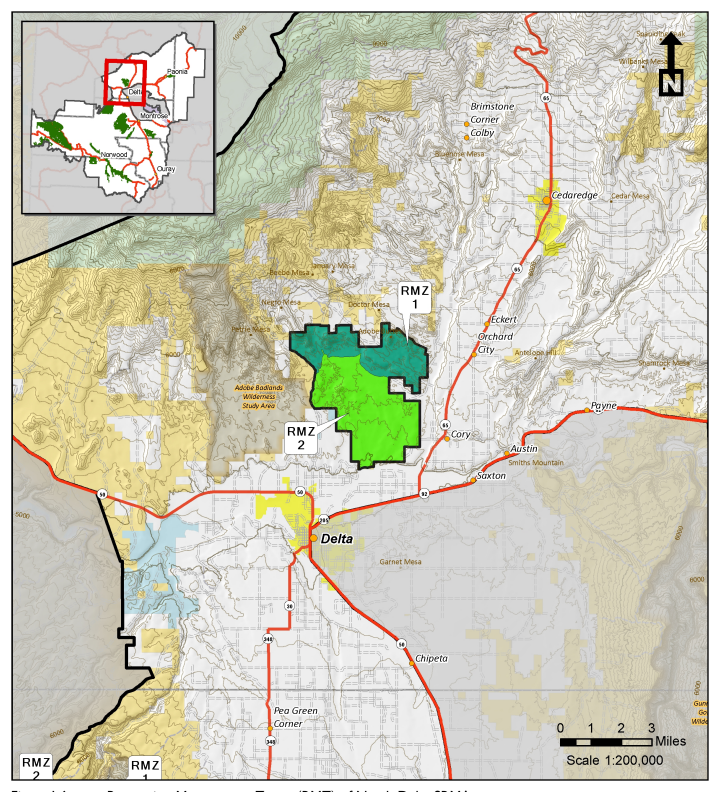
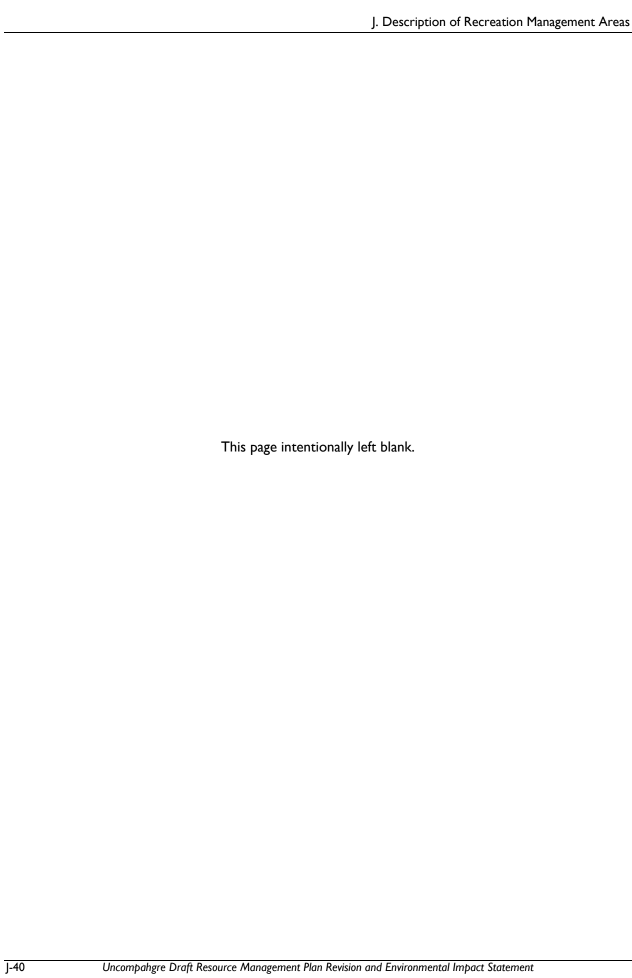


Figure J-6: Recreation Management Zones (RMZ) of North Delta SRMA



NORTH DELTA SPECIAL RECREATION MANAGEMENT AREA

Refer to Figure J-6, North Delta SRMA.

North Delta Special Recreation Management Area, RMZ I

Objective: Manage Zone I for visitors to engage in nonmotorized/nonmechanized single track trail activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

	turgeted expe	Alternative A	ne state			ative E		п а ргово	Alternative C	Alternative D
Targ	geted Activities		Day u	ıse hiki		ning, and		eback	7	
Targ	geted Experiences)		our ski	lls and a	bilitie	s;		
	·			-		access				
						getting				
						rcise; e				
						articipat s; relea				
						up mer				
			increa	asing/m	aintainir	ng quali	y of li	fe; and		
						now this	attra	ction is		
Tana					nd enjo			ا ا		
Targ	geted Benefits					ell-being njoymer				
						re's spl				
			greate	er awar	eness t	hat this	comm	nunity		
					_	eater re				
						d local li				
						iding of dence a				
						ed phys				
						nce; én				
				•		al econ		, .		
						ntributio				
						tability; -owned				
						ıman im				
			litter,	vegeta	tive trai	mpling,	•			
				nned tr						
Rec	reation Setting	Characteristics (refer	to page	J-99 for	descrip		,			
			Existin	ng		Desired Future	1			
			ĕ.	2	- e	~				
			Primiti	ig K	Middle Country	Front Country	Rural	Urban		
			Pr	8 U	≥ 3	7.0	Rı	ゔ		
las	Remoteness									
Physical	Naturalness									
Ы	Facilities									
ial	Contacts									
Social	Group Size Evidence of Use									
Operational	Access									
rati	Visitor Services									
Оре	Management									
	Controls	ns and Allowable Use	Decis	ions		J				
	1 Class	is and Anowable Ose		Class I	l.					
	ts-of-Way			/ avoida						
Coal				d to le						
	Minerals				creation			l		
Loca	itable Minerals					Secreta wal fron	•			
				al entr		,,ui 11 UI1	ocat			
Mine	eral Materials					naterial	dispos	al.		
	energy Solid		Close	ed to le	asing.					
	sable Minerals		A II		.d.a.l + -	meet SI	ом ^			
racil	lity Development		Allow object		ot Deu:	meet Sl	NΜ			
Cam	ping Restrictions		•	ise area	a only.					
SRPs	. •		Prohil	bit con	petitive	e events				
Grou	ıp Size			`			on sec	tion of		
T.,	vol Manager				Alternati			on! !		
Trav	rel Management					d travel ignated				
						permitte				
						ited to				
			route				.,			
Fore	stry				•	ivate an		duces		
						voodlan Ilection				
			`	_		ess mon				
						or a cha		<u>, </u>		
Targ	get Shooting		Prohi	bit.						

North Delta Special Recreation Management Area, RMZ 2

Objective: Manage Zone 2 for visitors to engage in motorized single and two track trail activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

	Alternative A			Altern	ative E	3		Alternative C	Alternative D
Targeted Activities		Utility			es and A		(50		
				,	orcycles				
					s and pr				
Targeted Experiences							pment;		
					ation an		hical		
					ing learr tills; enj				
			•	_	al lands	, .	•		
					ess to cl				
		outdo	or ame	enities;	enjoying	g being	able		
				•	pate in				
					s; escap				
					while; e; appr				
					with vi		-		
		•			le and o				
		increa	se/maii	ntain qu	uality of	life; ar	nd		
		_			now this	s attra	ction is		
T I.D C.				nd enjo					
Targeted Benefits					n unwan outdoor				
		•			s and ur				
					nderstai		_		
		impor	tance o	of recre	ation ar	nd tou	rism to		
		our co	ommun	ity; enla	arged se	ense o			
					lity for	_			
			•	•	c lands;				
					festyle; ; property	-			
					underst				
					's deper				
				•	ds; grea				
					ple with				
			•	•	me plac				
					ved loc				
					ntribution tability;				
		_			nip and	_			
					and nat				
					d respec				
			•		ds; incre				
					ection c				
					uced ne r, veget		numan		
		•			inned tr				
Recreation Setting	Characteristics (refer to								
	, ,			,	Desired	d			
		Existin	g 		Future				
		, Ac	~	ح رہ ا	_				
		Primitive	Back Country	Middle Country	Front Country	ra	Urban		
		Pri	Back Count	ξÕ	50	Rural	5		
Remoteness									
Naturalness Facilities									
Facilities							\		
Contacts									
Group Size Fyidence of Use									
Evidence of Use									
Visitor Services Management									
VISITOL SELVICES						-			
Management Controls									
	ns and Allowable Use	Decisi	One						
VRM Class	and Anowable Use		Class II	l.					
Rights-of-Way			avoida						
Coal			d to lea						
Fluid Minerals				reation	SRMAs.				
Locatable Minerals					Secreta	,			
					wal fron	n locat	able		
Adia, IAI			al entry			J.	-1		
Mineral Materials					naterial	dispos	al.		
Nonenergy Solid Leasable Minerals		Close	d to lea	asing.					
Facility Development		Allow	to me	et SRM.	A objec	tives			
Camping Restrictions					in design		sites		
0					fires allo				
							re pans.		
			-						

North Delta Special Recreation Management Area, RMZ 2

Objective: Manage Zone 2 for visitors to engage in motorized single and two track trail activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

	Alternative A	Alternative B	Alternative C	Alternative D
SRPs		Prohibit competitive events.		
Group Size		Standard (refer to Recreation section of		
		Chapter 2, Alternatives).		
Travel Management		Motorized and mechanized travel		
		limited to designated routes.		
Forestry		Not available for private and/or		
		commercial use of woodland products		
		(including on-site collection of dead and		
		downed wood) unless monitoring		
		indicates the need for a change.		
Target Shooting		Prohibit.		

This page intentionally left blank.

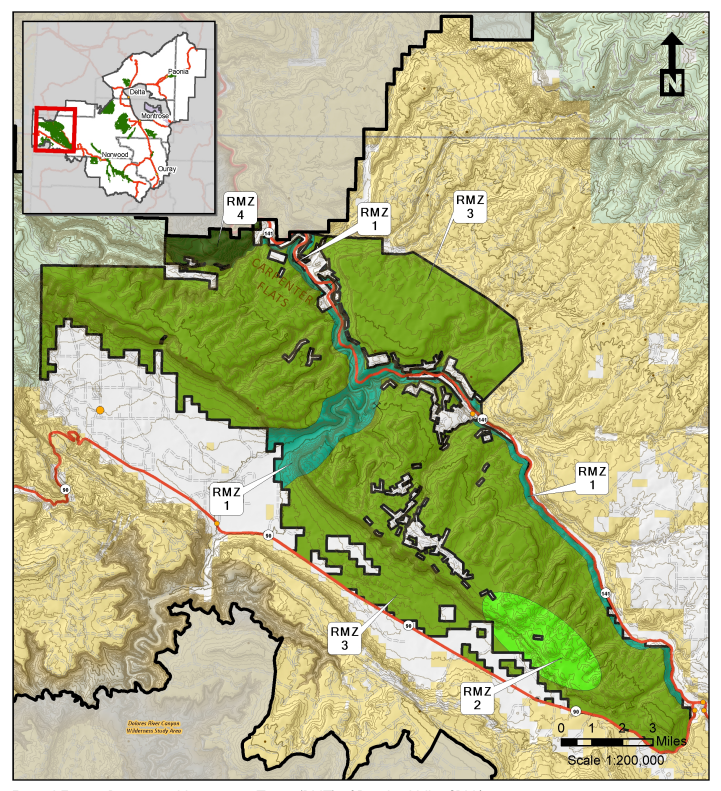
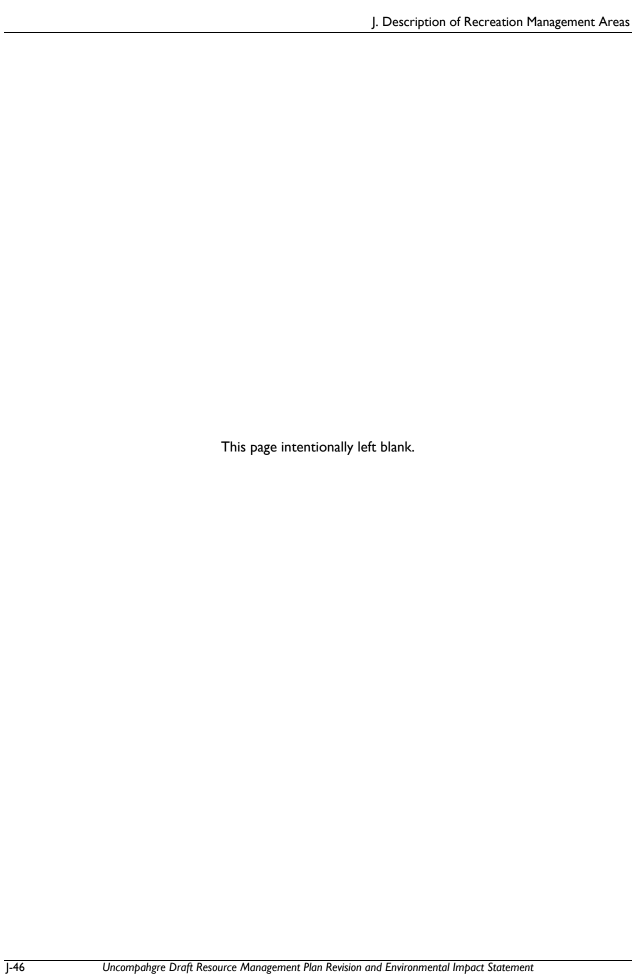


Figure J-7: Recreation Management Zones (RMZ) of Paradox Valley SRMA



PARADOX VALLEY SPECIAL RECREATION MANAGEMENT AREA

Refer to Figure J-7, Paradox Valley SRMA.

Paradox Valley Special Recreation Management Area, RMZ I

Objective: Manage Zone I for visitors to engage in water-based and scenic/historical touring activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

		Alternative A			Altern	ative E	3		Alternative C	Alternative D
Targ	geted Activities				rical roa	ıd tourii	ng and	river		
_	. 15			ng activ						
larg	geted Experiences		_		tell ot			•		
					ng explo d togeth					
					things h			-		
					vironme					
					ting son					
					ng or re					
					ons; jus here; e		_			
				t makes		_	place:			
					ood abo		-	p,		
				being u						
Targ	geted Benefits				nd from			,		
					itdoor l enhance					
				,	ng of na			and		
					ng of the	_		of		
					nd tour					
				•	improve					
					endor; g through					
					e; increa					
					al histo					
					hat this					
				•	; an imp			dship		
				•	ved und nmunity		_	and		
					ublic lan					
			of life	; more	positive	e contri	bution	s to		
				-	al econo	•				
					enue; gr atural la					
					ection o					
					nd arch					
					varenes	s and pr	otecti	on of		
Door	wastian Satting (al lands	•	4:\				
Ket	reacion Securing C	Characteristics (refer			descrip	Desired	1			
			Existii	ng		Future				
			ē	_	_	_				
			nitiv	intry	intry	nt ıntı)	lp.	an		
			Primitive	Back Country	Middle Country	Front Country	Rural	Urban		
_	Remoteness									
Physical	Naturalness									
Phy	Facilities									
	Contacts									
Social	Group Size									
S	Evidence of Use									
lac	Access									
Operational	Visitor Services									
perc	Management									
	Controls									
		s and Allowable Use								
	1 Class			Class I						
	ts-of-Way			V avoid						
Coa	l 1 Minerals			ed to le	asing. creation	SRMAc				
	itable Minerals				to the		ry of t	he		
	0.010			withdra		•				
			ral entr							
	Mineral Materials Closed to mineral					naterial	dispos	al.		
	Nonenergy Solid Closed to Leasable Minerals									
	lity Development		Allow	v as nee	eded to	meet S	RMA			
	, = 1.0.0ponc	objec				, .				
Can	ping Restrictions		Allow	v campi	ng only					
					with 7					
					llowed o		n tire g	grates,		
SRP	S			_	, or fire	•	<u> </u>			
_ UIVI .			5111	5.0 0011	.pcuuve	- C+CIILS	•			

Paradox Valley Special Recreation Management Area, RMZ I

Objective: Manage Zone I for visitors to engage in water-based and scenic/historical touring activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I=not at all realized to 5=totally realized)

	Alternative A	Alternative B	Alternative C	Alternative D
Group Size		Standard (refer to Recreation section of		
		Chapter 2, Alternatives).		
Travel Management		Limit motorized and mechanized travel		
		to designated routes.		
Forestry		Not available for private and/or		
		commercial use of woodland products		
		(including on-site collection of dead and		
		downed wood) unless monitoring		
		indicates the need for a change.		
Target Shooting		Prohibit.		

Paradox Valley Special Recreation Management Area, RMZ 2

Objective: Manage Zone 2 for visitors to engage in rock climbing and observing natural landscapes activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

		Alternative A			Altern	ative E	3		Alternative C	Alternative D
Targ	eted Activities		Rock		g and e			ining		
			progr							
Targ	eted Experiences							s; being		
					thers at					
					-taking					
					s to env up affilia			arning;		
					up anna s; enjoyi			ne		
					ical exe					
					ponsibil					
					attract					
					about h		attra	ction is		
Tara	reted Benefits				nd enjoy ental we		r impr	roved		
rurg	cted Bellefits				door en					
								r sense		
					; impro					
					ndor; gi					
					through e; impro					
					aintena					
					ration;					
					sitive co					
				-	l econo	•				
					enue; gr					
					nd stew .nd natu					
					na natu /areness					
				al lands		and p	00000	o o.		
Rec	reation Setting	Characteristics (refer				tions)				
			Existin	ησ		Desired	1			
			LXISUI	'δ 		Future				
			ïve	tz	e try	ty)		
			Primiti	Back Country	Middle Country	Front Country	Rural	Urban		
			Pr	ă Ü	× 3	F C	R	ח		
[a]	Remoteness									
Physical	Naturalness									
И	Facilities									
al	Contacts									
Social	Group Size									
	Evidence of Use									
nal	Access									
atio	Visitor Services									
Operational	Management									
	Controls									
		ns and Allowable Use			<u> </u>					
	1 Class ts-of-Way			Class II / avoida						
Coal				d to le						
Fluid	Minerals				reation	SRMAs.				
Loca	table Minerals						•			
			Recommend to the Secretary of the Interior for withdrawal from locatable							
Min	eral Materials			al entry	/. ineral m	natorial	dispos	al		
	energy Solid			ed to le		iacei idi	aishos	oal.		
	able Minerals		21036							
	ity Development		Allow	as nee	ded to	meet S	RMA			
			objec							
Cam	ping Restrictions			•	ng only					
					with a lowed o	•	•			
					or fire	•	e)	51 accs,		
SRPs					mercial		limbing	g		
			permi	its and	I nonm	otorize	d ever	nt		
					ially at t					
					Officer. events.	rrohibi	t moto	prized		
Grou	ıp Size					ecreati	on sec	tion of		
Siot	. p 0.20				Alternati		٥., عدد	3.3.1		
Trav	el Management				zed and		nized	travel		
					d routes					
Fore	stry							ate use		
					produc dead ar					
					s) unles:			OOG		
				•	need fo		_			
							<u> </u>			

Paradox Valley Special Recreation Management Area, RMZ 2

Objective: Manage Zone 2 for visitors to engage in rock climbing and observing natural landscapes activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

	Alternative A	Alternative B	Alternative C	Alternative D
Target Shooting		Prohibit.		

Paradox Valley Special Recreation Management Area, RMZ 3

Objective: Manage Zone 3 for visitors to engage in a wide variety of motorized and nonmotorized activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5=totally realized)

Alternative A					Altern	ative E	3		Alternative C	Alternative D
Targeted Activities			OHV riding, mountain biking and							
					mping.					
Targeted Experiences			Developing your skills and abilities;							
			enjoying going exploring; enjoying getting some needed physical rest;							
					reducin					
					ons; esc					
			responsibilities for a while; enjoying an escape from crowds of people; just knowing this attraction is here; and							
			feeling good about how natural							
			resources and facilities are being							
Targeted Benefits			managed. Improved mental well-being; improved							
raigeted benefits			skills for outdoor enjoyment; greater							
			sensitivity to/awareness of outdoor							
			aesthetics; greater understanding of the importance of recreation and tourism to							
					nity; a m					
					style; gr mprove					
			nature's splendor; enhanced quality of life; more positive contributions to							
			local-regional economy; increased local							
					enue; gr					
					atural la	•				
					ed aware ndscape		ia pro	tection		
Recreation Setting Characteristics (effect										
Recreation Setting Characteristics (refer to						Desired				
			Existing			Future				
			\e	_	>	^				
			imitive	Back Country	Middle Country	Front Country	ral	ban		
			Prii	Cot Ba	iặ ŏ	E 2	Rui	15		
-	Remoteness									
Physical	Naturalness									
Phy	Facilities									
	Contacts									
Social	Group Size									
Sc	Evidence of Use									
lc	Access									
Operational	Visitor Services									
eral										
Ф	Management Controls									
Mar		ns and Allowable Use	Decis	ions			L			
	1 Class		VRM Class III.							
Rights-of-Way				/ avoid						
Coal			Closed to leasing. NSO-56: Recreation SRMAs.							
	l Minerals Itable Minerals				to the		m of	·he		
Loca	Table Millerus				i to the withdrav					
				al entr		., 11 011	ocat			
Mineral Materials						naterial	dispos	al.		
	energy Solid		Closed to mineral material disposal. Closed to leasing.							
	able Minerals		9							
Facility Development		Allow as needed to meet SRMA								
Cam	nhing Restrictions		objectives.							
Cult	Camping Restrictions		Allow camping only in designated sites and/or areas. Campfires allowed only							
			with fire grates, stoves, grills, or fire							
		pans.								
SRPs		Allow 3 nonmotorized competitive								
			events annually at the discretion of the							
			Authorized Officer. Prohibit motorized competitive events.							
Group Size			Standard (refer to Recreation section of							
Group Size		Chapter 2, Alternatives).								
Travel Management			Limit motorized and mechanized travel							
			to designated routes.							
Forestry			Available for private and/or commercial							
			use of woodland products (including on- site collection of dead and downed							
			wood for campfires) unless monitoring							
					need for			0		
Targ	Target Shooting			/.						
8										

Paradox Valley Special Recreation Management Area, RMZ 4

Objective: Manage Zone 4 for visitors to engage in quiet nonmotorized/nonmechanized activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

	Alternative A		Altern	ative E	3		Alternative C	Alternative D
Targeted Activities	Backcountry	educat	ional pr	ogran	ıs,			
	backcountry	_	backpa	cking	and			
Taranto d Experiences	horseback ri		مام میم		o 4min.			
Targeted Experiences	Being able to enjoying goir							
	about things							
	sensorysigh		_					
	experience of							
	enjoying gett	_						
	exercise; relebuilt-up men	_		_				
	about solitud							
	crowds of pe							
	attraction is	here; k	nowing	that t	hings			
	are not going	-	_		n; and			
feeling good about ho resources and facilitie								
	id lacilit	les ai e	Deilig					
Targeted Benefits		managed. Improved me	ental w	ell-being	g; impi	roved		
skills for outdoor enjoymen								
		sensitivity to						
		aesthetics; e						
		understandir of personal a	-		_			
		responsibly of		•		_		
	outdoor-orie							
	•	ved app						
nature's splendor; greater f								
	urban living; greater cultivation of							
	natural resource stewardship ethic; improved physical fitness and health							
	maintenance; enhanced quality of life;							
		reduced wild						
		recreation fa	-	-				
		wildlife haras						
		•						
	plant habitat from growth, development, and public use impacts; increased							
		awareness an						
		landscapes; a impacts such				human		
		trampling, an		_				
Recreation Setting	Characteristics (refer							
		Existing		Desired	1			
		LAISTING	Future					
		ive ive	e 2	2		_		
		Primitive Back Country	Middle Country	Front Country	Rural	Urban		
		F 80	₹ ७	F 0	Rı	ゴ		
Remoteness								
Naturalness Facilities								
Facilities								
Contacts								
Group Size								
Evidence of Ose								
Access								
Visitor Services					<u></u>			
Access Visitor Services Management								
Controls		D						
VRM Class	ns and Allowable Use	VRM Class II						
Rights-of-Way								
Coal								
Fluid Minerals	Closed to lea		NL-15: R	lecreat	tion			
Locatable Minerals Recommend to the Secretary of the								
Interior for withdrawal from locatable mineral entry.						Ladie		
Mineral Materials	Closed to m		naterial	dispos	sal.			
Nonenergy Solid	Closed to In							
Leasable Minerals								
Prohibit facility development					it.			
Camping Restrictions	Allow dispersed camping. Prohibit competitive events.							
SRPs Group Size					etion of			
Group Size Standard (refer to Recrea Chapter 2, Alternatives).					on sec	.uon of		
		2.14ptc1 2, /	nat					

Paradox Valley Special Recreation Management Area, RMZ 4

Objective: Manage Zone 4 for visitors to engage in quiet nonmotorized/nonmechanized activities so that they report an average 4.0 realization of the targeted experiences and benefit outcome stated in the following table. (4.0 on a probability scale where: I = not at all realized to 5 = totally realized)

	Alternative A	Alternative B	Alternative C	Alternative D
Travel Management		Closed to motorized and mechanized		
		travel, except for administrative and		
		permitted vehicular access which would		
		be limited to authorized routes.		
Forestry		Available for private and/or commercial		
		use of woodland products (including on-		
		site collection of dead and downed		
		wood for campfires) unless monitoring		
		indicates the need for a change.		
Target Shooting		Allowed.		

This page intentionally left blank.